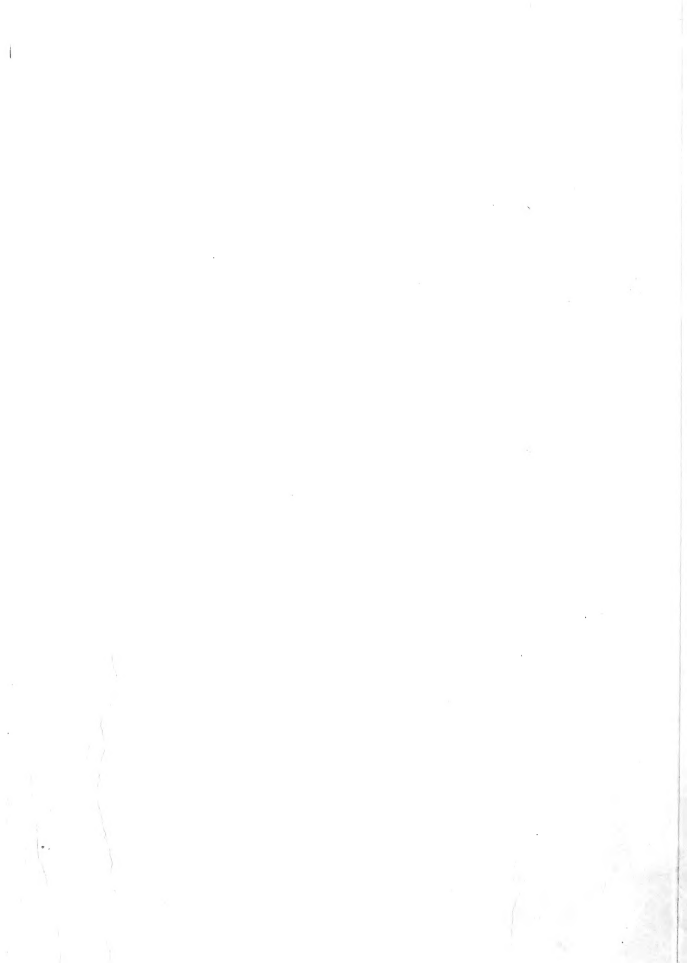
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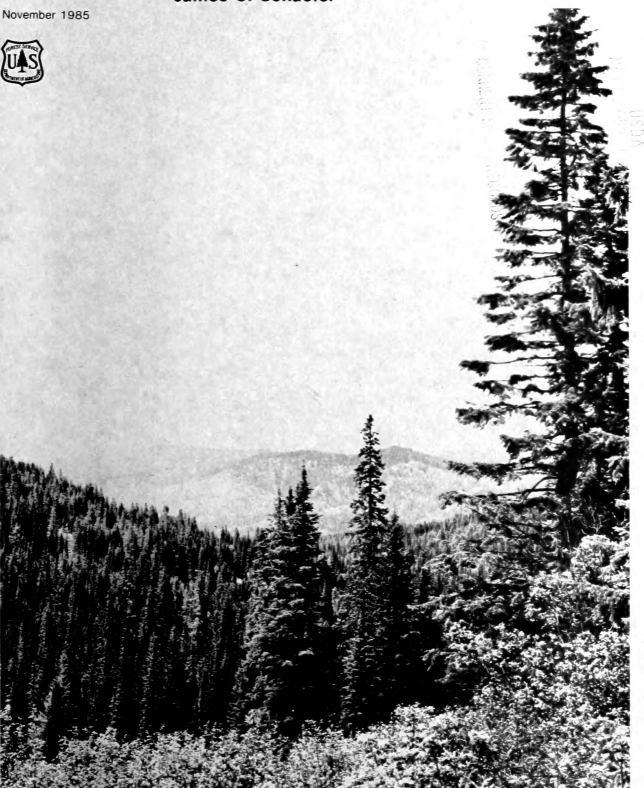
Intermountain Research Station Ogden, UT 84401

Resource Bulletin **INT-38**



Montana's Forests

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PREFACE

Forest Survey is a continuing nationwide undertaking conducted by the USDA Forest Service with the primary objective of providing an assessment of the renewable resources on the Nation's forest and range lands. This requires periodic State-by-State resource inventories. Originally, Forest Survey was authorized by the McSweeney-McNary Act of 1928. The current authorization is through the Renewable Resources Research Act of 1978.

The Intermountain Research Station with head-quarters in Ogden, UT, administers the forest resource inventories for the Rocky Mountain States of Arizona, Colorado, Idaho, Montana, New Mexico, Nevada, Utah, Wyoming, western South Dakota, western Texas, and Oklahoma's Panhandle. These inventories provide information on the extent and condition of State and privately owned forest lands, volume of timber, and rates of timber growth and mortality. These data, when combined with similar information for Federal lands, provide a basis for forest policies and programs and for the orderly development and use of the resources.

ACKNOWLEDGMENTS

The Intermountain Research Station gratefully acknowledges the cooperation of the Montana Department of Lands, Forestry Division, and the USDA Forest Service, Northern Region. We also thank other public agencies and private landowners for providing information and access to the sample locations.

RESEARCH SUMMARY

Presents highlights of the forest resources of Montana as of 1980. Describes the forest resources, their extent, condition, and location, and discusses levels of some nontimber use of forest lands. Includes statistical tables: area by land classes, ownership, growing stock and sawtimber volumes, growth, mortality, roundwood products output, utilization, and residues.

HIGHLIGHTS

Area

- Total land area in Montana is 93,048.4 thousand acres.
- Forests occupy 20,226 thousand acres.
- Area of commercial timberland is 13,571.3 thousand acres or 67 percent of the total forest land.
- Farmer and other private lands account for 3,048.9 thousand acres or 22 percent of the commercial timberland.
- National Forest lands account for 60 percent of commercial timberland.
- Forest industry has 1,601.3 thousand acres (12 percent), and other publics have 759.3 thousand acres (6 percent) of the commercial timberland.
- Douglas-fir is the predominant forest type, occupying slightly over a third of the commercial timberland.
- Douglas-fir, lodgepole pine, and ponderosa pine combined occupy 76 percent of the commercial timberland.
- •These highlights do not include information on 2.9 million acres of Bureau of Land Management (BLM) land and 5.2 million acres of Indian land, a component of other private land.
- •Of the commercial timberland, 40 percent is capable of producing at least 85 cubic feet of wood per acre per year.
- On the average, commercial timberland in Montana is currently producing 57 percent of its annual potential of 78 cubic feet per acre.
- •Only 3 percent of the commercial timber on State and private land is old growth.
- •Stands that are fully stocked with desirable trees occupy only about 20 percent of the commercial timberland on State and private land.

Inventory Page About Forest Industries •Including all ownerships, growing stock volume amounts to 26.2 billion cubic feet, and sawtimber volume totals 88.3 billion board feet (International). On State and private land, growing stock volume amounts to about 8 billion cubic feet, and sawtimber volume totals nearly 28 billion board feet (International). •The most dominant single species—Douglas-fir— constitutes 35 percent of the cubic foot and 37 percent of the board foot volume on State and private land. Forest industry controls 42 percent of the growing stock and 45 percent of the sawtimber volumes on Appendix III: Reliability of the Data 40 privately owned land. Appendix V: Tree Species Native to Montana 70 •Of the sawtimber on commercial timberland, 60 percent is in trees less than 17 inches diameter at **TABLES** breast height. Net annual growth on commercial timberland in 1. Total land and water area in Montana by Montana was 490 million cubic feet in 1980. ownership class, 1980 2. Land area in Montana by land class, 1980 3 On private land in 1980, net annual growth totaled 142 million cubic feet or about a third of the total net 3. Area of forest land in Montana by major land growth of the State. class and ownership class, 1980 5 4. Summary of National Forest recreational use Annual mortality of 107.6 million cubic feet in 1980 in Montana, 1978 (thousand recreation visitor was about 18 percent of the gross annual growth in Montana. 5. Estimated number of growing stock trees on commercial timberland in Montana by species CONTENTS Page 6. Area of commercial timberland in Montana by stand-size class and ownership class, 1980 18 Briefly Historical 7. Net volume of timber on commercial The Forests 3 timberland in Montana by class of timber, and How Much Is There? Trends in Area 8. Net volume of growing stock and sawtimber The Forest Owners 4 on commercial timberland in Montana by Nature of the Forests 6 Western Larch 8 9. Net volume, net annual growth, and annual Lodgepole Pine 8 mortality of growing stock and sawtimber on Ponderosa Pine commercial timberland in Montana by 10. Area of State and private commercial timberland in Montana by forest type and area 11. Annual mortality of growing stock and sawtimber on commercial timberland in Montana by ownership class, and softwoods How Productive Is the Forest Land? 16 and hardwoods, 1979 What Is It like? 16 12. Annual mortality of growing stock and sawtimber on State and private commercial timberland in Montana by ownership class and cause of death, 1979 24 13. Annual removals from growing stock and sawtimber on commercial timberland in

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INTRODUCTION

Although the forests were an integral part of Montana's settlement and early economic development, almost nothing was known about them until much later. Forest reserves had been established in the early 1900's and some National Forests proclaimed. Administration of Federal forest land was almost entirely a matter of maintenance, protection, surveying, and mapping.

In 1928 the McSweeney-McNary Act authorized and mandated a forest survey of forested lands in the United States. The first forest inventory of Montana began in 1934. Progress was slow. By the start of World War II only that part of the State west of the Continental Divide and four counties east of the Divide had been inventoried. Field work resumed in 1947 and the survey was completed in 1949.

The results of that survey were reported by Hutchison and Kemp (1952). The keen interest in the extent of the timber supply related to the expected postwar demands for timber products.

Between 1953 and 1958 the forests west of the Continental Divide were reinventoried. But it was not until 1966 that the "east side" forests were looked at again. Pissot and Hanson (1963) reported on the "west side" forest inventory. The general concerns were the same—adequacy of timber supplies. There have been other reports and summaries of the various facets of Montana's forest economy, and all were concerned primarily with commercial output of wood products.

But in the early 1970's people began viewing Montana's forests as a complex of several resources having exceptional value in their own right. In 1975. Schweitzer and others updated a previous report and looked at the future economic prospects for the timber resource and industry. Also, they looked at the environmental aspects of both timber and nontimber use of the forests.

This current report presents the basic findings of the third forest inventory of State and privately owned lands in Montana. It contains basic data on forest area, timber volume, growth, and mortality statistics, and discusses some current situations and opportunities for increasing future timber supplies.

Comparing statistics from successive forest inventories is always tempting. Not particularly wise, but tempting. In this case, one has to realize more than 40 years have passed since the first inventory west of the Divide was completed. Changes in inventory techniques (sampling, design and intensity, measurement equipment) and changes in definitions and standards can lead such comparisons to some rather flimsy and unfounded conclusions.

But more importantly, at the time this report was prepared, there were no data for some 5.2 million acres of Indian lands (a component of "other private" owner groups) and about 2.9 million acres of Bureau of Land Management (BLM) lands, containing some 420 thousand acres of timberland in western Montana. However, data for the approximately 5.3 million acres of land

administered by BLM in eastern Montana, containing 67,600 acres of timberland, are included under the "other public" ownership groups.

The total area of Montana is 94.109 million acres, of which 93 million is land and 1.1 million water (table 1). In 1980 about 33.2 million acres (roughly 36 percent of the land area) was publicly owned.

Table 1.--Total land and water area in Montana by ownership class, 1980

Ownership class	Area
Land	Thousand acres
Land: National Forest National Parks ¹ Other public:	16,752.7 1,273.1
Bureau of Land Management Miscellaneous Federal State County and municipal	8,148.7 1,319.0 5,563.3 114.8
Private: Forest industry ² Farmer and other private	1,812.4 58,064.4
Total land area	93,048.4
Census water	1,060.8
Total land and water³	94,109.2

¹Not included with miscellaneous Federal, a component of other public, for purposes of clarity.

²Forest industry is a component of private ownership, but because of its importance to the Montana timber supply situation, area and statistics for forest industry are shown separately in this and other tables dealing with owner groups in this report.

 $^{\rm 3}\text{U.S.}$ Bureau of the Census, land and water area of the United States, 1980.

BRIEFLY HISTORICAL

When the Louisiana Purchase was consummated with France in 1803, few people knew much about the Northwest Territory. But fur trappers working for companies operating in Canada had filtered down and made deals with the Indians in the mid-1700's. Some trading posts had been set up at the mouth of the Columbia River.

In 1804 President Thomas Jefferson thought it a good idea to find the rumored waterway to the West Coast. If the waterway did exist, it would provide a great opportunity to expand trade, especially furs, and give the United States a better international image, which it needed.

Jefferson sent William Clark and Meriwether Lewis in search of the Northwest Passage. The details of their expedition are well documented. They did not find the great waterway, but they did make it to the mouth of the Columbia and over 2 years later were back in St. Louis. During their trek they spent

some 170 days in what is now Montana, documenting and mapping what they saw. As the Lewis and Clark journals were published, settlers began their own movement west—up the Missouri River from St. Louis or overland into the Northwest—to make a new life in the vastness of the "Big Sky." The attraction was the green grass, farmland, abundant water, forests, and game.

As more settlers came, forts were built for protection from the Indians, and missions for protection from everything else. St. Mary's Mission, established at Stevensville in 1841, was the first permanent white settlement in Montana.

By 1842 some Jesuit priests at the mission thought a sawmill would answer a need. They pounded flat the rim off a wagon wheel, cut teeth in it, and made a pit-saw setup.

The valleys in western Montana continued to accommodate the trickle of pilgrims from the East. The discovery of gold near Bannock in 1862 drew a big crowd. As the homesteaders followed the prospectors into Montana's valleys, the need for lumber and structural timbers grew. By 1865 Montana had become a territory and the forests a prime resource for economic development, with both hand-powered and water-powered sawmills serving the communities' and miners' needs locally. Soon steam-driven mills were in place, and Montana's forest products industry began.

THE FORESTS

Montana's forests cover some 20.2 million acres, roughly 22 percent of the land area. Nearly 16 million acres are classed as productive timberland. The remainder is "other" forest land considered unproductive from the standpoint of growing and harvesting roundwood products usually associated with forest industries (table 2).

Table 2.--Land area in Montana by land class, 1980

Land class	Total	
	Thousand acres	
Commercial timberland Productive deferred Productive reserved Other forest land:	13,571.3 708.7 1,561.7	
Unproductive reserved Unproductive nonreserved	1,014.6 3,369.7	
Total forest land	20,226.0	
Nonforest land	63,452.8	
Total ¹	83,678.8	

¹This report includes data for only 5.3 million acres of land (containing 67,600 acres of timberland) administered by BLM in eastern Montana. At the time this report was prepared there were no data available for the 2.9 million acres of BLM land (including 420,000 acres of timberland) in western Montana, or for any of the 5.2 million acres of Indian lands, a component of "other private" ownership category.

How Much Is There?

Over a fifth of the land area is forest.

Some 2 million acres of public land is reserved from cutting.

Over 4 million acres of forest are unsuited for wood production.

Trends in Area

Early settlement and development exploited the timber resource.

The commercial timberland base is now 14 million acres.

The Forest Owners

Three-fourths of the forest land is publicly owned . . .

About 2.3 million acres of productive timberland in public ownership is currently reserved from timber harvesting. Roughly 1.6 million acres have been set aside by administrative designation or through statutes. Much of the area is in the National Wilderness Preservation System. The remainder is in a "deferred" category; this means the areas are under study for possible inclusion into the wilderness system. (Definitions for other terms used in this report are in appendix I, "Terminology.")

The "other" forest land is considered unproductive either because of the tree species making up the stands or because of adverse site conditions that preclude any reasonable growth rate. In effect, you can't make a dollar trying to grow timber on it. That is not to say such land has no value for wildlife, grazing domestic livestock, watershed protection, or even some wood products.

Historical trends in forest area are difficult to track because of lack of good early historical data since Lewis and Clark trekked across Montana and back in the early 1800's. But we do know that the first non-Indian settlers cut trees and cleared land. Then the discovery of gold in the early 1860's created an almost instant demand for wood for the influx of miners, settlers, and attendant industries. Along with the forest land cleared for settlement, many forests were exploited for construction material, mine timbers, railroad ties, and charcoaling for ore reduction. Most areas cleared for these uses have reverted back to forest.

What has reduced is the area of productive forest land available for growing and harvesting industrial wood products—the "commercial timberland" base. In 1952 the estimated area of such land was about 16.7 million acres. It is currently estimated to be about 14.4 million acres (Green and Van Hooser 1983). A major reason for the decline—inclusion of publicly owned productive forest land into the Wilderness System or withdrawal in favor of uses that would preclude harvesting.

A more recent factor, and one that will continue into the future, is the subdivision of privately owned productive timberland into small parcels for home sites.

The future? It is doubtful the total area of forest land will change significantly. However, the allocation of forest land for various uses may change.

Nearly three-fourths of Montana's forest land is publicly owned. Most of it is under the administration of Federal agencies. The Forest Service has the most. Its 13.8 million acres is 68 percent of the total and 93 percent of the publicly administered forest land.

Owner group	Area Thousand acres	Percent of total
Public		
Forest Service	13,817.2	68
Other public	1,053.4	6
Total	14,870.6	74
Private	5,355.4	26
Total	20,226.0	100

PUBLIC		PRIV	ATE
NATIONAL FOREST (68 %)	OTHER PUBLIC (6 %)	FARMER & OTHER PRIVATE (18 %)	FOREST INDUSTRY (8 %)

and most of it is on National Forests.

Farmers and other private owners have 70 percent of the privately owned forest land.

Although the numbers change, the same general ownership pattern holds for the forest land classed as commercial timberland (table 3). Sixty-six percent is under public administration, mostly Federal.

Of the remainder under private ownerships (34 percent), over one-third is owned by forest industries, and almost two-thirds is owned by farmers or ranchers.

The significance of ownership of these lands lies in the rules and regulations governing their use and management. Private land owners can do almost anything they want on their own land. But all U.S. citizens, regardless of where they live, may have, if they choose, a say in how Montana's federally administered forests are used. Such public input to management planning affects the output of all resource uses of these important lands.

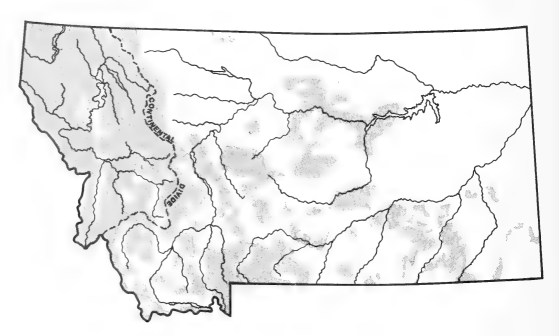
Table 3.--Area of forest land in Montana by major land class and ownership class, 1980

	Ownership class					
Land class	National Forest	Other public	Forest industry	Farmer and other private	Total	
		<u>I</u>	housand ac	res		
Commercial timberland Productive deferred Productive reserved	8,161.8 708.7 1,439.9	759.3 112.8	1,601.3 1.8	3,048.9 7.2	13,571.3 708.7 1,561.7	
Other forest land: Unproductive reserved Unproductive nonreserved	981.8 2,525.0	31.6 149.7	0.7 12.2	0.5 682.8	1,014.6 3,369.7	
Total forest land	13,817.2	1,053.4	1,616.0	3,739.4	20,226.0	

Nature of the Forests

The forests consist of 27 species.

Montana forests contain 27 species of trees—17 conifers and 10 hardwoods (see appendix V for list). These species may grow singly in nearly pure stands or in combination with several other species. How and where they grow depends on such things as elevation, available moisture, and soil characteristics. As a general rule, where there are mountains there are forests. The larger, wide, low-elevation valleys generally are not forested except for hardwoods growing along the streams and rivers.



Western Montana is the most heavily forested region.

Forest ecosystems continually change.

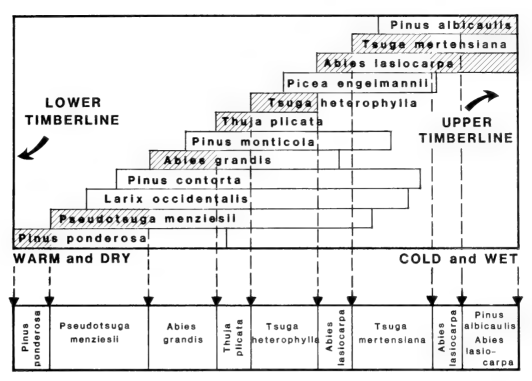
Habitat conditions dictate where species grow.

The most heavily forested part of Montana is west of the Continental Divide where the high mountain ranges trigger the release of large amounts of moisture from the westerly air flows coming from the Pacific Ocean (Arno 1979). There the nature of the forest changes quite noticeably over relatively short distances because the habitat conditions change rather rapidly with respect to elevation and moisture. East of the Divide the climate is much drier. Consequently, the forests are restricted to higher elevations, and so exist in scattered patches.

Vegetation is the most recognizable feature of an ecosystem. And whatever vegetation exists at any place is a function of climate and landform (Bailey 1976; 1978). Ecosystems continue to change over long periods, progressing to a point where the system is in balance and the vegetation perpetuates itself without further change (climax vegetation). Some force from outside a climax state system, such as fire, a Mount St. Helens eruption, or human activity, that eliminates the existing vegetation, restarts the successional process of advancement toward the climax vegetation.

The major tree species grow over a range of habitat conditions, and most find some range of conditions in which they would become the climax vegetation type (fig. 1).

An inherent problem of describing the vegetation of any specific geographical area is classifying or categorizing into similar ecological units. Categories can be broad or specific depending on the needs of the user. It is through such categories that distinctions between one vegetational situation and another can be made.



CLIMAX TREE SPECIES

Figure 1.—Coniferous trees in Montana arranged vertically to show the usual order in which the species are encountered with increasing altitude. The horizontal bars designate upper and lower limits of the species relative to the climatic gradient. The shaded area indicates that portion of a species' altitudinal range in which it can maintain a self-reproducing population in the face of intense competition (modified from Daubenmire by Pfister 1976).

The five major forest zones in Montana...

are made up of six major coniferous forest types.

Five major, and rather general, climax forest zones have been identified for Montana (fig. 2). In northwestern Montana the zone elevations are somewhat lower than those shown. In the southern and eastern parts of the State they would be somewhat higher.

Within the five forest zones in Montana, there are six major coniferous forest ecosystems of interest in terms of timber production: larch, lodgepole pine, ponderosa pine, Douglas-fir, white pine, and spruce-fir.

In the brief descriptions of the Montana forests that follow, the categories are at the "forest type" level. They are identified based on the dominant role of their namesake species within the ecosystem.

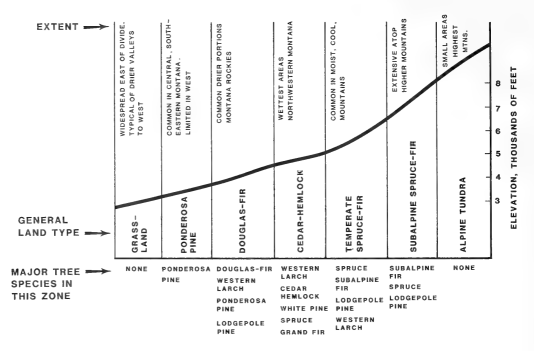


Figure 2.—Forest zones of Montana (Schwietzer and others 1975).

Nearly half the Nation's western larch is in Montana.

Western Larch.—A total of 637,000 acres, or 44 percent, of the western larch forest type in the United States, is in Montana. The larch type occurs almost totally west of the Continental Divide in Montana and is found in the Douglas-fir, cedar-hemlock, and temperate fir-spruce forest zones (fig. 2). Western larch (Larix occidentalis Nutt.) is a deciduous conifer and is a subclimax species often maintained by fire. Western larch is found on a wide range of sites, growing in association with ponderosa pine (Pinus ponderosa Dougl. ex Laws.) on dry, warm sites, and with grand fir (Abies grandis [Dougl. ex D. Don] Lindl.), western hemlock (Tsuga heterophylla [Raf.] Sarg.), and western white pine (Pinus monticola Dougl. ex D. Don) on more cool and moist sites. It grows at higher elevations with Engelmann spruce (Picea engelmannii Parry ex Engelm.) and subalpine fir (Abies lasiocarpa [Hook.] Nutt.). Western larch is one of the larger and better timber species in Montana, growing tall, straight, and clear.

Subalpine larch (*Larix lyallii* Parl.) is a rather rare tree seen up close by few people. It grows at high elevations in the subalpine fir-spruce zone, usually associated with subalpine fir and whitebark pine. It tends to be shorter and grow in a more scrubby form than western larch.

Lodgepole pine is one of the most abundant.

Lodgepole Pine.—Lodgepole pine (*Pinus contorta* var. *latifolia* Engelm.) has the widest range of any species in Montana and often consists of pure or nearly pure, dense stands at midelevations. Stands having thousands or tens of thousands of stems per acre are not uncommon. There are about 3.9 million acres of it in Montana, divided about equally east and west of the Continental Divide. Lodgepole pine is typically a seral species, frequently replaced through succession by other conifers such as Douglas-fir (*Pseudotsuga menziesii* var. *glauca* [Beissn.] Franco) and subalpine fir, and is found within several of the forest zones (fig. 2). In some cases, however, pure stands of lodgepole pine take on the appearance of a climax type, with little or no replacement by other species. This is especially true following fires in other ecosystems where it makes up a substantial portion of the stand and provides the major seed source for natural regeneration.



Much of the ponderosa pine occurs west of the Continental Divide. Ponderosa Pine.—One of the most important timber trees in the United States and an important forest type in Montana is ponderosa pine. Of the 2.6 million acres of ponderosa pine in Montana, 85 percent occurs west of the Continental Divide and is a different variety (*P. ponderosa* Dougl. ex Laws. var. ponderosa) than that east of the Divide. In the east it is the shorter growth form, *P. ponderosa* var. scopulorum Engelm. In much of the eastern part of the State, ponderosa is the only upland tree species and occurs largely as islands in the plains. The ponderosa pine type in western Montana can be found in more or less pure stands on drier sites, or mixed with other species on sites with more moisture, principally in the Douglas-fir forest zone.



Douglas-fir is the number one timber species.

Douglas-fir.—This type occupies the area immediately above the ponderosa pine zone and below the cedar-hemlock zone. There are 4.9 million acres of this type in Montana, over half of which occur west of the Continental Divide. Few if any other important American tree species grow under more diverse climatic conditions. It can be found in pure stands as a climax species or in a codominant situation with grand fir, Engelmann spruce, subalpine fir, or western larch. In terms of timber production, it is number one in Montana.



Western white pine is found on some of the most productive land.

The fir-spruce type is found at higher elevations.

Western White Pine.—The western white pine type is centered in northern Idaho with some extension into the western edge of Montana. This seral type is located on midelevation sites, and usually contains a general mixture of western redcedar (*Thuja plicata* Donn ex D. Don), western hemlock, grand fir, Douglasfir, and western larch, with ponderosa pine at lower elevations and Engelmann spruce at higher elevations. Western white pine and its associates occupy some of the most productive forest land in the State.

Fir-Spruce.—The fir-spruce forest type occupies about 1.2 million acres in Montana at higher elevations where temperatures are cool and moisture abundant. Grand fir, subalpine fir, and Engelmann spruce are the major species. Some of the more common associates in the Northern Rocky Mountains are larch, aspen (*Populus tremuloides* Michx.), lodgepole pine, and Douglas-fir. Mountain hemlock (*Tsuga mertensiana* [Bong.] Carr) is found in association with whitebark pine (*Pinus albicaulis* Engelm.), subalpine fir, and Engelmann spruce at higher altitudes, going to timberline.

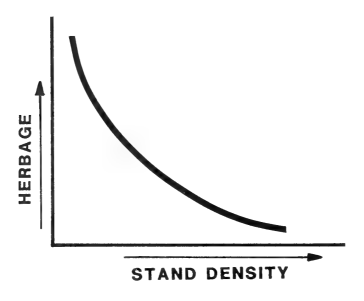


Hardwoods of the East and West meet in eastern Montana. Hardwoods.—The hardwoods of the East and West meet in eastern Montana. Aspen and cottonwood (*Populus* L.), boxelder (*Acer negundo* L.), bur oak (*Quercus macrocarpa* Michx.), green ash (*Fraxinus pennsylvanica* Marsh.), willow (*Salix* L.), birch (*Betula* L.), and elm (*Ulmus* L.) are all native to the State. Only cottonwood occurs in sufficient volume to be important. Three-fourths of Montana's cottonwood is east of the Continental Divide. This type group occurs mostly as scattered patches and stringers along streams and rivers, with the largest quantities along major rivers such as the Milk and Yellowstone.



A Grazing Resource

As in other Rocky Mountain States, grazing has always been an important part of the forest scene in Montana. As the seasons change the grazing moves from low-elevation lands to higher ground and then back. The grazing done on forested land is centered on the openings in the forest and the more lightly stocked stands because that is where the forage is. As a general rule, the more dense the stand the less forage is available.



Available forage is related to stand characteristics and topography.

On a more practical note, topography and stand density can preclude grazing even if there is forage available.

Complete grazing statistics are rather difficult to come by. But grazing data for the National Forests for 1977 and 1981 give some indication of the level and recent trends in the activity:

	1977		1981		
	No. animals	$AUM's^1$	No. animals	AUM's	
Cattle	128,593	521,535	121,945	546,284	
Horses and burros	14,039	11,176	17,393	13,746	
Wild horses		115	_	29	
Sheep and goats	37,822	19,380	37,901	21,998	
Total	180,454	552,206	177,239	582,057	

Recent trends show fewer animals grazing for longer periods.

Land development is impacting availability of forested range.

These data indicate a substantial increase in animal unit month (AUM) use but a decrease in the number of animals grazed. The decrease in the number of cattle grazed was offset somewhat by the increase in horses.

Just as with timber supplies, cattle grazing in the forest seems to be influenced by changes in forest use. For example, the development of forest land for summer houses or "ranchettes" displaces the opportunity for grazing cattle. In parts of Montana this has been happening for the past decade or longer. In areas such as the Bitterroot Valley, cattle are out but horses are acceptable.

Sheep, on the other hand, having somewhat different range requirements, have been grazed in about the same numbers but over a longer season.

¹An AUM (animal unit month) is the amount of forage required by a 1,000-pound cow or its equivalent in 1 month (Ford-Robertson 1971).

A Recreation Resource

Outdoor recreation is big business.

Montana ranked eighth in the nation for recreation on National Forests. Outdoor recreation is a big part of the lives of many Montanans and a primary attraction for several million tourists annually. In 1980 nonresident tourists alone spent over \$250 million, most of which was recreation related (Oblinger-McCaleb Architects 1980). The center attractions for such recreation are the forest land and its streams and lakes.

The importance of a resource is usually gauged by some measure of its use. Unfortunately, recreation use of forest land is at best difficult to measure precisely. But reported estimates of such activities on the National Forests do give an indication of the extent and kind of activities people engage in.



In 1978 Montana's National Forests ranked eighth in the nation for recreational use with nearly 8.3 million recreation visitor days (RVD's). Not surprisingly, camping, hunting, and fishing were collectively the favored activities (table 4). Many of the RVD's were generated by nonresident tourists. By 1981 the total recreation on National Forests reached 9.5 million RVD's, with the largest increase in dispersed areas (USDA Forest Service 1981). Much of the backcountry recreation takes place in the 3.1 million acres of land in the National Wilderness Preservation System.

Table 4.--Summary of National Forest recreational use in Montana, 1978 (thousand recreation visitor days [RVD's])

RVD's	Total RVD's	
1,704.0 732.7 710.4	3,147.1	
2,258.2 337.9 137.7	2,733.8	
164.5 100.5	265.0	
379.2 229.3	608.5	
	486.6	
	1,029.2	
	8,270.2	
	1,704.0 732.7 710.4 2,258.2 337.9 137.7 164.5 100.5	1,704.0 732.7 710.4 2,258.2 337.9 137.7 164.5 100.5 265.0 379.2 229.3 486.6 1,029.2

¹Other recreation activities include games and team sports, resort use, organization camp use, recreation residence use, nature study, viewing scenic areas, and visitor information services (exhibits, talks, and so forth).

Much of the attraction of Montana's forest is the abundance of wildlife. About 540 species of animals, birds, fish, reptiles, and amphibians rely on the forest land for their survival.

Probably the most well known—and most feared—is the grizzly bear. Jeremiah Johnson's legendary encounters notwithstanding, bare-handed combat with a "griz" in a wilderness area is not high on anyone's "wish-list" of out-door recreation opportunities. The few grizzly bears that remain are found mostly in and around Glacier and Yellowstone National Parks but may be found in other remote areas. Their numbers are estimated to be roughly 1,000. In 1975 they were put on the "threatened species" list, requiring special land management considerations for their protection.

Montana's wildlife is an integral part of its recreation industry. No recent State-wide data are available, but in 1975 sportsmen spent approximately 5.2



Over 500 species of "critters" rely on Montana's forest.

Hunting game animals is a major recreational activity.

million visitor days hunting, fishing, or trapping. Assuming the average daily expenditure was \$20, over \$100 million was dropped by sportsmen into the State's economy that year. It is no doubt much greater today.

A convenient way to look at the main species is to categorize them:

Big game	Small game	Nongame
Mule deer	Native mountain grouse:	Mammals
White-tailed deer	Blue	Birds
Elk	Ruffed	Reptiles
Antelope	Spruce	Endangered
Others:	Native prairie	species:
Moose	grouse:	Bald eagle
Big horn sheep	Sage	Peregrine
Mountain goats	Sharptailed	falcon
Black bear	Introduced highland	Gray wolf
Grizzly bear	game birds:	Blackfooted
Cougar	Pheasant	ferret
Bison	Chukar	
	Hungarian partridge	
	Turkey	
	Migratory game birds:	
	Ducks	
	Geese	
	Other furbearers	

Populations fluctuate annually . . .

but deer are the most populous.

Populations of these species fluctuate from year to year depending on habitat conditions, severity of winter, hunting pressure and success, and so forth. No one knows how many animals of any species really exist in the State. And for most species there are both resident and migratory populations. However, some estimates indicate relative abundance of major big game species:

Mule and white-tailed deer	226,000
Elk	100,000
Big horn	3,000
Pronghorn	86,000
Bison	500
Black bear	
(on National Forests only)	15,000
Grizzly bear	$\pm 1,000$

A Timber Resource

Over 13 million acres of land are suitable for timber growing and harvesting.

Of the more than 20 million acres of forest land considered in this report, about 13.6 million were classed as commercial timberland in 1980:

	Million acres
Forest land	
Commercial timberland	13.6
Productive reserved	1.5
Deferred	.7
Unproductive	4.4
Total	20.2

Commercial timberland is that part of the forest land base from which current and future supplies of industrial wood can reliably be expected. But the "house" of commercial timberland has two masters—suitability and availability.

Suitability has to do with factors of productivity and the ability of the land to withstand the physical disturbance attendant to management and harvesting activities. Availability pertains to the relative importance of timber in relation to other forest uses and the difficulty of effecting management activities and harvest.

But some of the wood is not available for harvesting.

Wilderness and other nontimber uses have reduced the commercial timberland base.

About 40 percent of Montana's forest land can produce over 85 cubic feet per acre per year.

Of the two factors, availability is the more fickle. Administrative or legislative decisions or both can make more or less forest land available for wood harvesting. Logging technology and elevated timber prices can make more wood available from forests that now are unavailable because of economic and environmental considerations. And then there is the perpetual question about the intentions of nonindustrial private owners. At what price will they harvest trees, if at all? Unfortunately, present timber inventories do not take into account all the factors affecting availability of the land for supplying timber or the availability for harvest of the wood that is grown.

Since 1970 the area classed as commercial timberland has dropped by 1.4 million acres. Nearly half of it was within areas added to the Wilderness Preservation System. Most of the remainder was reclassified as unproductive forest. And with Congress considering additional areas for wilderness, further reductions in the commercial timberland area may take place. However, much of the area still under study is in the high country and not of much importance for timber production.

Shifting ownerships and the resulting rarity of long-range plans make a guessing game of the availability of productive forests on nonindustrial privately owned land. The accelerated subdivision of forest land into summer house lots and "ranchettes" makes the availability of timber from these lands highly questionable. Increasing numbers of owners are holding the properties for purposes that exclude any major timber harvesting.

How Productive Is the Forest Land?—Montana has some of the most productive forest land in the Nation, particularly west of the Continental Divide. More than 40 percent of the forest land has the potential to produce over 85 cubic feet per acre per year:

	Thousands of	Percent
Productivity class	Acres	of total
Ft³/acre/year		
20 - 49	3,357.8	24.7
50 - 84	4,702.0	34.6
85 - 119	4,032.2	29.7
120 - 164	1,426.1	10.5
165 +	53.2	0.5
Total	13,571.3	100

The lands with the highest average biological potential productivity are on the National Forests and lands owned by forest industries:

Owners group	Potential productivity
	Ft³/acre/year
National Forests	88.0
Forest industry	71.6
Other private	56.0
Other public	65.2
All owners	77.6

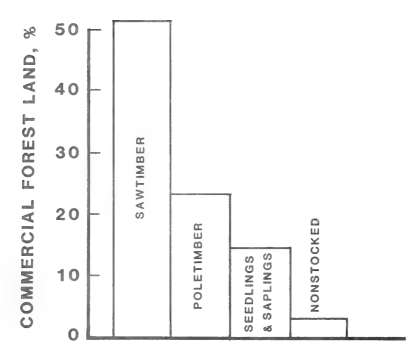
What Is It Like?—About 64 percent of Montana's commercial timberland is made up of two forest types: Douglas-fir at nearly 4.9 million acres and lodge-pole pine at nearly 3.9 million acres. Tossing in the ponderosa pine and firspruce types brings the total to 93 percent of the timberland area.

And a bit of trivia: there are an estimated 2.6 billion lodgepole pine and 1.6 billion Douglas-fir growing stock trees out of a total 6.5 billion trees on commercial timberland (table 5).

Douglas-fir and lodgepole pine make up nearly two-thirds of the forest.

Table 5.--Estimated number of growing stock trees on commercial timberland in Montana by species and diameter class, 1980

					Diame	Diameter class	(inches	at breast	t height					
Species	1.0-	3.0-	5.0-	7.0-	9.0-	11.0-	13.0- 14.9	15.0- 16.9	17.0-	19.0-	21.0-	23.0-	25.0-	27.0-
	1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	1		Thousand trees	ees	1		1	3		1 1
Douglas-fir	623,997	334,025	232,430	157,814	103,102	66,148	39,650	25,281	15,278	9,153	4,961	3,040	1,811	914
Ponderosa pine Western white pine	6,373	1,9,6/2		2,164	1,414	1,159	12,485	417	4,470	2,424	1,055	139	/34	475 51
Lodgepole pine	783,092	716,553	ω,	316,640	138,231	52,875	19,650	5,944	1,790	634	146	77	13	: ::
Whitebark-limber pine	49,697	27,720	31,101	23,109	15,014	8,897	4,383	2,084	1,042	532	242	97	78	19
Western larch	74,644	61,852	50,848	30,079	17,071	10,285	6,967	4,774	3,375	2,488	1,829	1,413	882	531
Grand fir	69,947	39,146	19,903	11,324	5,542	3,386	1,649	996	701	291	139	123	40	27
Subalpine fir	408,942	168,212	106,299	55,709	27,881	13,570	6,290	3,360	1,330	999	386	168	20	12
Engelmann spruce	155,540	62,634	47,688	25,278	17,605	12,474	8,253	5,236	3,263	2,049	1,445	713	504	198
Western hemlock	21,291	12,159	8,010	6,845	2,746	1,811	1,047	846	467	262	212	193	103	67
Western redcedar	61,227	19,014	10,806	5,241	2,678	2,112	1,229	763	393	401	195	153	160	137
Other softwoods	189	8	25	3 9	-	53	1	5 2	1	1	1	1	1	1
Total softwoods	2,372,030	1,522,967	1,110,706	678,841	360,933	193,185	102,520	57,061	32,404	19,204	11,343	6,994	4,436	2,392
Aspen	20,528	10,411	9,602	5,915	3,544	1,420	379	70	42	33	00	7	_	8
Cottonwood	3,962	1,211	1,890	1,410	1,099	1,205	1,254	850	702	637	557	247	155	157
Other Hardwoods	074,47	10,730	3,720	1,100	/11	007	103	0/	CT	77	:	3	4	
Total hardwoods	48,908	22,380	15,220	9,027	5,354	2,893	1,802	966	757	695	599	258	157	165
All species	2,420,938	2,420,938 1,545,347	1,125,926	687,868	366,287	196,078	104,322	58,057	33,161	19,896	11,908	7,252	4,593	2,557



Over 60 percent of the forest is in sawtimber size stands...

and only about 2 percent is nonstocked.

Over 60 percent of the commercial timberland in Montana is occupied by sawtimber stands, somewhat less than in the other Rocky Mountain States, except Idaho (table 6). And only about 2 percent of the timberland is non-stocked. But a small percentage of a large number is a large number—in this case about 218,000 acres.

The distribution of poletimber and seedling-sapling stands among owner groups varies slightly. Stand size classes alone, however, do not offer any concrete management implications. They are merely descriptive. Tree size distribution within a stand is not indicated by stand size categories. Softwood sawtimber trees need only be 9.0 inches diameter at breast height (d.b.h.), and sawtimber stands need only have half the total stocking in sawtimber and poletimber trees with sawtimber at least equal to poletimber stocking. A wide range of tree diameter classes is common in many of the forest types.

Table 6.--Area of commercial timberland in Montana by stand-size class and ownership class, 1980

			Ownershi _l	o class	
Stand-size class	National Forest	Other public	Forest industry	Farmer and other private	All ownerships
			Thousa	nd acres	
Sawtimber stands Poletimber stands Sapling and	4,995.2 2,165.2	485.1 135.0	966.3 253.7	1,833.1 557.0	8,279.7 3,110.9
seedling stands Nonstocked areas	896.0 105.4	126.1 13.1	348.3 33.0	592.1 66.7	1,962.5 218.2
Total	8,161.8	759.3	1,601.3	3,048.9	13,571.3

The total amount of wood, if put into a single log 50 feet in diameter, would run from Missoula to Miami. How Much Wood?—In 1980 Montana's commercial timberland contained an estimated (and mind boggling) 26 billion cubic feet of wood in trees 5 inches d.b.h. and larger. All but 417,000 cubic feet are from softwood species (table 7). To comprehend a number of that size: if that volume were in one log 50 feet in diameter it would stretch from Missoula to Miami, about 2,500 miles. That volume represents nearly 30 percent of all the growing stock volume in the Rocky Mountain States (Green and Van Hooser 1983).

Table 7.--Net volume of timber on commercial timberland in Montana by class of timber, and softwoods and hardwoods, 1980

Class of timber	Softwoods	Hardwoods	All classes
Could into an Associate	<u>M</u>	illion cubic	feet
Sawtimber trees:			
Sawlog portion Upper-stem portion	16,093.2 1,844.2	205.5 54.8	16,298.7 1,899.0
Total	17,937.4	260.3	18,197.7
Poletimber trees	7,811.3	157.0	7,968.3
All growing-stock trees	25,748.7	417.3	26,166.0
Sound cull trees Rotten cull trees Salvable dead trees	303.8 223.5 2,870.8	7.2 6.3 20.1	311.0 229.8 2,890.9
All timber	29,146.8	450.9	29,597.7

Only about 7.8 billion cubic feet are in trees less than 9 inches d.b.h. Nearly 18 billion cubic feet are in sawtimber-size trees. The remaining 3.4 billion are in cull (540 million cubic feet) and salvable dead trees (2.9 billion cubic feet).

Two species, lodgepole pine and Douglas-fir, make up over 60 percent of the volume (table 8), about in proportion to the areas occupied by the types. Adding ponderosa pine and western larch brings the total to 78 percent. About 60 percent of the volume is in trees less than 13 inches d.b.h.

Lodgepole pine and Douglas-fir make up 60 percent of the volume.

Table 8.--Net volume of growing stock and sawtimber on commercial timberland in Montana by ownership class and species, 1980

		Ow	nership		
Species	National Forest	Other public	Forest industry	Farmer and other private	Total
			GROWING S	STOCK	
		<u>N</u>	Million cub	ic feet	
Douglas-fir Ponderosa pine Western white pine Lodgepole pine Whitebark-limber pine Western larch Grand fir Subalpine fir Engelmann spruce Western hemlock Western redcedar Other softwoods	4,623.6 785.7 186.2 6,660.6 611.2 1,503.8 306.7 1,330.0 1,554.2 293.7 233.2 0.6	412.4 192.8 9.7 280.9 25.7 138.6 23.9 61.0 69.1 0.5 7.7	1,003.7 287.4 22.1 641.4 43.3 394.8 101.0 101.5 176.1 13.4 28.4	1,407.7 901.7 4.8 787.5 87.2 141.5 19.7 95.4 157.7 7.0 13.6	7,447.4 2,167.6 222.8 8,370.4 767.4 2,178.7 451.3 1,587.9 1,957.1 314.6 282.9 0.6
Total softwoods	18,089.5	1,222.3	2,813.1	3,623.8	25,748.7
Aspen Cottonwood Other hardwoods Total hardwoods	20.3 25.7 46.0	12.4 26.3 5.8 44.5	8.4 10.5 3.1 22.0	106.5 185.0 13.3 304.8	147.6 221.8 47.9
All species	18,135.5	1,266.8	2,835.1	3,928.6	26,166.0
			SAWTI	MBER	
	<u>Mill</u>	ion board	feet, Int	ernational 4-inc	<u>:h rule</u>
Douglas-fir Ponderosa pine Western white pine Lodgepole pine Whitebark-limber pine Western larch Grand fir Subalpine fir Engelmann spruce Western hemlock Western redcedar Other softwoods	17,035.4 3,427.5 907.8 15,094.1 2,015.8 6,533.5 1,212.3 4,205.0 6,931.6 1,337.1 1,358.6 2.3	1,615.4 792.9 49.1 634.3 107.5 740.4 88.7 156.9 304.3 1.1 32.0	3,924.1 1,532.0 110.1 1,098.3 186.6 2,024.7 387.2 248.7 831.8 41.2 119.0	4,911.8 3,367.8 17.8 1,842.2 294.3 533.4 65.9 198.1 621.7 22.1 48.6	27,486.7 9,120.2 1,084.8 18,668.9 2,604.2 9,832.0 1,754.1 4,808.7 8,689.4 1,401.5 1,558.2 2.3
Total softwoods	60,061.0	4,522.6	10,503.7	11,923.7	87,011.0
Aspen Cottonwood Other hardwoods	28.5 56.0	18.6 112.3 8.9	12.5 42.4 6.4	163.4 796.2 8.4	223.0 950.9 79.7
Total hardwoods	84.5	139.8	61.3	968.0	1,253.6
All species	60,145.5	4,662.4	10,565.0	12,891.7	88,264.6

Changes

The forest continually changes . . .

sometimes slowly . . .

and sometimes suddenly and drastically.

Net growth is a good indicator of forest condition.

In 1979 nearly a fifth of the growth was offset by mortality. Today's forest is a product of past events, whether natural or human caused. Even without human disturbance the natural progression of things will continue. Trees will sprout from seeds or roots, trees will grow, insects, disease, fire, and wind will take their toll, and some trees will live long enough to be killed by humans. And the next cycle begins.

Human use of the forest results in interruptions of the natural cycle by "rescheduling" the timing of two basic events—trees dying and trees beginning. In terms of growing a perpetual crop of trees for industrial wood products, the forest manager basically has only two tools, figuratively speaking: an ax and a planting bar. It is always assumed that any area harvested or destroyed will be regenerated by some means and in a timely fashion. And the trees killed by thinning or final harvest for products are categorized as "removals." This is to differentiate that volume used from the volume in trees dying from natural causes, which may or may not be used.

Growth.—Ordinarily the major factor of interest is growth. Annual growth per unit area is a good indicator of the nature and condition of the forest. But growth always must be looked at in relation to mortality. It is the net growth that is important.

In 1979 timberland in Montana grew about 598 million cubic feet (1,850 million board feet of sawtimber). But in that same year destructive agents of one kind or other killed 108 million cubic feet of growing stock and 360 million board feet of sawtimber, or about 18 percent of the growth. That leaves a net growth of about 490 million cubic feet and 1.5 billion board feet of sawtimber (table 9).

Table 9.--Net volume, net annual growth, and annual mortality of growing stock and sawtimber on commercial timberland in Montana by softwoods and hardwoods

Item	Softwoods	Hardwoods	Total
Net volume, 1980: Growing stock (million cubic feet)	25,748.7	417.3	26,166.0
Sawtimber ¹ (million board feet)	87,011.0	1,253.6	88,264.6
Net annual growth, 1979: Growing stock (thousand cubic feet)	480,474	9,840	490,314
Sawtimber ¹ (thousand board feet)	1,456,145	33,330	1,489,475
Annual mortality, 1979: Growing stock (thousand cubic feet)	105,391	2,208	107,599
Sawtimber ¹ (thousand board feet)	354,228	6,236	360,464

lInternational 4-inch rule.

Current growth is less than half the potential.

For the total commercial timberland of 13.6 million acres the net growth is about 36 cubic feet per acre. This is less than half of the 78 cubic feet per acre the land is capable of producing.

Why the difference? Briefly, the condition of the timberland. "Condition" depends upon the amount of forest area nonstocked, overstocked, understocked, or stocked with inappropriate species, the amount of old growth, and the nature and size of the trees. These factors usually are described in terms of stocking levels, stand structure, and stand size.

One way to view the forest's condition combines stand stocking and the nature of the trees making up the stand into area condition classes (table 10). (See appendix I for definitions of area condition classes.) Table 10 exhibits data for State and private owner groups. Because National Forest and other public commercial timberland may be similar, percentages derived from table 10 should describe, in a relative way, the total Montana timberland condition.

Table 10.--Area of State and private commercial timberland in Montana by forest type and area condition class, 1980

				Ar	ea condit	ion class					411
Forest type	10	20	30	40	50	60	70	80	90	Nonstocked	All classes
						<u>Acr</u>	<u>es</u>				
Douglas-fir	4,283	682	123,682	233,295	298,717	997,984	570,281	1,324	15,022	38,509	2,283,779
Western hemlock			3,806			4,258					8,064
Ponderosa pine	3,563	3,772	81,979	95,833	81,014	433,068	383,865	41,393	77,875	34,717	1,237,079
Western white pine					3,976						3,976
Lodgepole pine	6,988	52,590	11,200	157,991	310,745	135,090	69,652		1,639	16,340	762,235
Western larch	3,344	22,608	13,620	61,841	49,731	27,162	25,215			682	204,203
Western redcedar				7,160	14,325	7,007	4,407				32,899
Whitebark-limber pine				5,154	27,717	18,045	20,898			2,476	74,290
Grand fir	606		10,573	21,461	5,688	29,674	4,401				72,403
Subalpine fir-spruce		7,158	15,155	39,337	30,001	119,706	36,957			7,477	255,791
Engelmann spruce		2,909	14,961	6,243	22,910	42,130	14,377		820		104,350
Aspen			2,991		36,170	32,162	29,154			7,414	107,891
Cottonwood				1,591	11,825	33,511	90,787		35,732	3,975	177,421
Other hardwoods		4,210				1,424				840	6,474
All types	18,784	93,929	277,967	629,906	892,819	1,881,221	1,249,994	42,717	131,088	112,430	5,330,855

Old-growth stands, understocked and overstocked stands, and nonstocked areas contribute little to wood production.

Nearly 108 million cubic feet of growing stock were lost to destructive agents in 1979.

Insects, disease, and weather accounted for over half the loss.

Including old-growth and nonstocked areas, stands less than fully stocked with desirable trees occupy 81 percent of the commercial timberland. Of the nonstocked area, 65 percent is ponderosa pine and Douglas-fir types. These two types also make up 71 percent of the high risk old-growth stands. Not only is there too much at the extremes that contributes little to net annual growth, but future improvement in stocking in many stands is not possible because some growing space is occupied by rough and rotten trees and brush.

Mortality.—Volume lost to insects, disease, fire, and other destructive agents in 1979 amounted to 107.6 million cubic feet of growing stock including 360.5 million board feet of sawtimber (table 11). This loss represents 19 percent of the sawtimber growth and 18 percent of the growing stock growth.

Unknown causes of mortality resulted in 41.1 million cubic feet of lost growing stock volume (table 31 in appendix IV). Because numerous damaging agents often attack trees together or in succession, it is difficult to single out the real culprit. The top three identifiable agents—weather, insects, and disease—account for over 50 percent of the growing stock mortality. Within National Forest boundaries, mountain pine beetle and dwarf mistletoe were the primary insect and disease. In fact, they are the primary agents on all forest land.

Table 11.--Annual mortality of growing stock and sawtimber on commercial timberland in Montana by ownership class, and softwoods and hardwoods, 1979

Species group and ownership class	Growing stock	Sawtimber
	Thousand cubic feet	Thousand board feet ¹
Softwoods: National Forest Other public Forest industry Farmer and other private	68,914 5,479 16,623 14,375	241,066 16,988 54,215 41,959
Total	105,391	354,228
Hardwoods: National Forest Other public Forest industry Farmer and other private	49 256 35 1,868	725 162 5,349
Total	2,208	6,236
All species: National Forest Other public Forest industry Farmer and other private	68,963 5,735 16,658 16,243	241,066 17,713 54,377 47,308
Total	107,599	360,464

¹International ½-inch rule.

On State and private land over 38 million cubic feet of growing stock and 118.6 million board feet of sawtimber were lost (table 12).

Large-scale salvage operations of dead trees require large concentrations of trees, such as beetle-killed lodgepole pine stands. Otherwise, economics often dictate that salvage be coincidental to normal harvests.

But the total impact of destructive agents is not limited to mortality. Insects and diseases cause vigor loss, reducing growth, destroying seed crops, and limiting forests to less desirable trees. Often the quality and utility of the wood from these damaged trees is marginal and, therefore, impact the net volume available for products.

Reducing and controlling losses caused by destructive agents require cultural practices, chemical treatments, or both. Thinning stands and planting disease-resistant species are two practices to limit losses. Chemicals to control insects and disease are expensive and regulated by law, yet have been widely used. Continued research into the problems of destructive agents will provide needed answers.

Salvaging dead trees is sometimes feasible.

Controlling destructive agents is difficult and expensive.

Table 12.--Annual mortality of growing stock and sawtimber on State and private commercial timberland in Montana by ownership class and cause of death, 1979

		Ownersh	in	
Cause of death	State	Forest industry	Farmer and other private	Total
		GR	OWING STOCK	
		Thous	and cubic feet	
Insects Disease Fire Animal Weather Suppression Unknown Logging	1,044 635 387 61 951 81 2,108	2,320 3,211 426 101 3,008 404 5,536 1,652	2,722 1,801 328 204 4,097 296 6,068 727	6,086 5,647 1,141 366 8,056 781 13,712 2,529
Total	5,417	16,658	16,243	38,318
		S	AWTIMBER	
	Thousan	d board feet	, International ¼-	inch rule
Insects Disease Fire Animal Weather Suppression Unknown Logging	3,478 2,357 679 278 3,445 10 6,522 224	7,407 14,263 615 541 13,931 74 14,845 2,701	9,526 5,850 795 659 13,073 69 16,639 697	20,411 22,470 2,089 1,478 30,449 153 38,006 3,622
Total	16,993	54,377	47,308	118,678

Nearly 300 million cubic feet were removed in 1976...

mostly for roundwood products.

Removals.—Removals can be (1) roundwood harvests of sawlogs, pulpwood, and poles, (2) residues from logging operations, and (3) precommercial thinning, other cultural operations, and shifts in land use such as land clearing for housing developments or setting aside areas for wilderness.

In 1976 removals for roundwood products totaled 246.3 million cubic feet of growing stock, including 1,460.1 million board feet of sawtimber (table 13).

Roundwood products are the bulk of removals from Montana's timberland, mainly in softwoods. National Forests supplied 43 percent of the total removals, with forest industry lands supplying 34 percent.

Total removals represent 1.1 percent of the growing stock inventory and 1.8 percent of the sawtimber inventory. For every cubic foot removed 2 cubic feet grew, and for every board foot removed 1.2 board feet grew. Therefore, gains were realized in the timber inventory volume.

Table 13.--Annual removals from growing stock and sawtimber on commercial timberland in Montana by source, 1976

Source	Growing stock	Sawtimber
	Thousand cubic feet	Thousand board feet
Roundwood products: Sawlogs Veneer logs	187,046 47,589	1,124,889 286,201
Other roundwood products: Pulpwood Cedar products Utility poles Houselogs Posts and poles	2,677 929 544 3,777 3,736	13,065 4,292 2,514 17,451 11,273
Total	11,663	49,045
Total roundwood products	246,298	1,460,135
Logging residues Other removals	39,368 4,552	121,100 27,484
Total removals	290,218	1,608,719

International 1-inch rule.

Almost half the removals were Douglas-fir and lodgepole pine.

About 70 percent of removals were sawlogs.

Four species—Douglas-fir, lodgepole pine, western larch, and ponderosa pine, in that order—made up 82 percent of the removals of growing stock (table 14). Over a fourth of the material removed in 1976 from Montana's timberland was Douglas-fir. Lodgepole pine removals were nearly as great.

Total output of sawlogs accounted for 70 percent of the timber products, by far the most important single product from Montana's forests. Slightly more than 1.1 billion board feet of lumber was produced in 1976.

Over 39 million cubic feet of growing stock were left at logging sites. These logging residues amounted to 14 percent of the growing stock removals and 7 percent of the sawtimber removals. All of the material left behind were sections of growing stock trees.

Table 14.--Annual removals from growing stock and sawtimber on commercial timberland in Montana by species, 1976

Species	Growing stock	Sawtimber
	Thousand cubic feet	Thousand board feet ¹
Douglas-fir Engelmann spruce Lodgepole pine Ponderosa pine True firs Western larch Western hemlock Western redcedar Western white pine	75,814 21,414 62,709 42,172 14,224 55,402 1,584 4,899 7,398	425,564 120,155 339,948 236,710 79,853 310,939 8,833 25,403 41,352
Other Total	4,602	19,962

¹ International 1-inch rule.

A small percent of material removed is never used.

In 1976 four counties provided over 70 percent of the harvest.

Future removals will be made up of more but smaller trees.

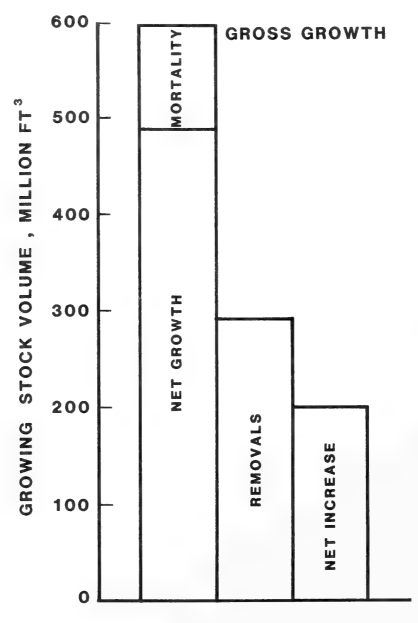
Gross growth less the mortality and the removals resulted in a net increase of 200 million cubic feet of growing stock volume.

Finally, a small percentage of total removals results in no industrial product. The standing inventory decrease from housing developments, wilderness areas, and thinnings represents less than 2 percent of the volume removed.

Of the growing stock removals, 70.4 percent came from the four major timber-producing counties, Lincoln, Flathead, Sanders, and Missoula. All have substantial areas in National Forests and industry ownership.

Maintaining the 1976 level of cubic foot output from these counties, and most of Montana, will require harvesting more and more acres each year in the future. Why? Because the growth rate generally will not produce as large a tree in the next hundred years as is presently being removed. Therefore, in the future smaller trees must be removed from more acres to total the same output.

What Does It Mean?—To summarize: In 1979 about 598 million cubic feet of wood was added to the estimated 26.2 billion cubic feet of growing stock volume on Montana's commercial timberland through tree growth. Put another way, the growing stock volume increased by about 2.3 percent. Unfortunately, about 107.6 million cubic feet of that growth (18 percent) was offset by mortality, leaving a net increase of only 490 million cubic feet.



Removals of 290.2 million cubic feet amounted to only about 1.1 percent of the total inventory volume but nearly 60 percent of the net growth. The net effect of all this was a net increase in the growing stock volume of some 200 million cubic feet over the entire State.

Despite the encouraging future of the timber resource, a situation developing in western Montana should be of concern.

As previously stated, over 70 percent of the roundwood removals came from four counties in northwestern Montana (Lincoln, Flathead, Sanders, and Missoula). In these counties, the removals from lands owned by forest industry far exceeded growth. In Sanders and Missoula Counties removals from nonindustrial private owners also exceeded growth. While this need not necessarily be considered alarming in any one year, continuation of those harvest levels in relation to inventory volume could spell trouble for the future.

For example, in Lincoln County removals from industry lands amounted to about 4.3 percent of the growing stock and 6.1 percent of the sawtimber volume. In Sanders County removals were 5.3 percent of growing stock and 8.1 percent of the sawtimber volume.

The implications are fairly clear: continuation of these levels of removals will eliminate the standing inventory volume on private lands in these counties in just a few decades.

Reducing removals to a "cut-equals-growth" level would necessarily mean a substantial reduction in deliveries to the mills from private lands. And assuming the total removal of 290 million cubic feet was necessary to meet the wood products demands from Montana's forests, alternate sources would be needed to make up the difference. That of course means public lands. How much more public timber will be available in the future is not known. Present demands on public forests and commitments for future generations make it questionable whether these lands can or will make up the entire difference.

A comprehensive study is needed for taking a realistic look at alternative future harvest levels from all ownerships and the consequences to be expected from each in terms of economic impacts at the State and local levels, and at biological and environmental impacts on the forests and related resources.

ABOUT FOREST INDUSTRIES

Since the mid-1970's the number of active wood processing plants operating in Montana has changed almost weekly as flip flops in the economy affected the demand for lumber and plywood. In 1981 Montana's forest industries included 142 active sawmills, five plywood plants, a pulp and paper mill, two board plants (fiberboard and particleboard), and about 73 other plants producing miscellaneous products such as posts, poles, house logs, and cedar specialities (Keegan 1983) (table 15).

But removal levels on private land in some western counties exceed volume and growth.

Growing stock and sawtimber volumes on these lands could be gone in a few decades.

A comprehensive assessment of future timber supplies is needed.

Forest industries contribute substantially to Montana's economy.

Table 15.--Active wood products plants in Montana, by county and type, 1976

County of location	Type of wood product plant						
	Lumber	Plywood	Particleboard and fiberboard	Pulp and paper	Posts and poles	House logs	Other products
Beaverhead	3	w =			2	2	1
Broadwater	2						
Cascade	1						
Custer	1						
Fergus	7						1
Flathead	18	2	1		8	2	1
Gallatin	5				4	1	1
Granite	1				2		
Jefferson					3		
Judith Basin	1						
Lake	1						
Lewis and Clark	2				3	1	
Lincoln	16	1					6
Madison	4				2		
Meagher	2						1
Mineral	3				1	1	2
Missoula	7	2	1	1	3	2	1
Musselshell	3						
Park	5				3		
Powel1	1				1		
Ravalli	5				4	7	2
Rosebud	1						
Sanders	8				1	3	1
Silver Bow	1	the dire					
Total	98	5	2	1	37	19	17

Source: University of Montana, Bureau of Business and Economic Research, Montana Forest Industries Data Collection System (Missoula, MT, 1979).

Sawmills

Lumber production has evolved from muscle power to water power to steam power to electric power. Since early settlement, lumber production has been Montana's most important and most diverse forest industry. From the crude beginning with the pit saw at St. Mary's Mission, the industry followed the same progression as it had in the East. Water-powered, then steam-powered, then electric-power mills increased the capacity to produce lumber with both circular and gang saws.



The trend is toward fewer but larger mills, mostly in western Montana.

Plywood Plants

The four plywood plants increased production between 1973 and 1976.

Pulp, Paper, and Board Plants

The three pulp, paper, and board plants are not direct consumers of timber resources. Today, sawmills in Montana range in size from small family operations producing only a few thousand board feet of lumber per year, frequently on a demand basis, to fully automated mills with plant capacities exceeding 100 million board feet.

Since World War II the trend has been toward fewer but larger mills, but even as late as 1956 there were 330 sawmills in Montana, most of them small. By 1966 small sawmills were producing only about 10 percent of the total lumber output. In 1981 the 28 largest sawmills in Montana produced about 93 percent of the lumber.

Nearly three-fourths of the sawmills active in 1981 were in western Montana. Fifty-four were in Flathead, Lincoln, Lake, and Sanders Counties. These mills and the 22 in Missoula, Ravalli, and Mineral Counties accounted for some 80 percent (843 million board feet) of the 1,071 million board feet of lumber produced that year.

Although Montana had only four plywood plants active in 1981, two in Flathead and one each in Missoula and Lincoln Counties, some "bragging rights" did exist. The Champion Bonner plant, completed in 1974, reportedly has the largest softwood lathe capacity of any plant in the world. The addition of this plant capacity helped send the production of plywood from around 420 million square feet in 1973 to 647 million square feet in 1976. Production in 1981, however, was down to 569 million square feet, as the plant in Missoula County was temporarily shut down.

In 1981 the pulp, paper, and board industries were represented in Montana by three plants: a Kraft pulp and paper mill and a particleboard plant in Missoula County, and a fiberboard plant in Flathead County. They have no significant direct impact on roundwood supplies from the forests. Their major source of raw material is the manufacturing residues from plywood plants and sawmills.



Their impact on the economy is twofold. In addition to the contribution to the economy generated by their operation, their use of waste products from other forest industries generates significant revenues for their suppliers. The sales value of products shipped from these plants in 1981 was about \$214 million.

Other Wood **Products**

The demand for house logs is increasing.

A number of small plants produce a variety of products such as posts, house logs, mine timbers, and so on. In 1976 output from these plants was valued in excess of \$33 million-not a big portion of the State's total economic activity but significant to local communities.

House Logs.—Houses built with logs are increasingly popular in Montana and neighboring States, particularly for second homes. Aside from their rustic appearance, they are well suited for the do-it-yourselfer who wants to be creative and save on construction costs.



In 1981 about 4 million linear feet of house logs valued at over \$7.7 million were turned out by 25 plants in the business.

Posts and Poles.—Plants producing these items numbered 37 in 1981. In addition to the roundwood products, some plants produced other products such as grape stakes. The total value of output from these plants was nearly \$5.5 million for the 4 million pieces produced.

tural timbers, railroad ties, cedar specialty products such as shakes and shingles, and utility poles. In 1981 output of these products was valued at \$20.4 million.

Miscellaneous.—This catch-all group of plants turned out mine timbers, struc-

Over half the volume in logs delivered to sawmills never makes it to the lumber yard. In fact, a substantial portion of the volume of any roundwood-derived wood product ends up on the floor awaiting disposal.

Residues come in several flavors: coarse (slabs, edgings, trimmings, and peeler cores), fine (planer shavings and sawdust), and bark. Coarse residues are chippable, although most of the peeler cores are cut into lumber, rendering only slabs and edgings to be disposed of.

Output of posts, poles, ...

and other products was worth nearly \$26 million in 1981.

Residues and Utilization

Residues are classed as coarse, fine, and bark.

Most mill residues are no longer burned except for fuel.

In 1981 nearly all residues were used.

Disposal of milling offal used to be rather routine: it was burned. The amount of smoke issuing from the teepee burners announced to observers how business was doing at the sawmill. This practice had two major features: it wasted resources and polluted the air.

Enter the pulp, paper, and board industry. It does not create residues but uses them as raw material. Some residues are still burned but as fuel in wood-fired boilers.

In 1981 nearly all residues were used:

Residue	Estimated	Percent
type	volume generated ²	used
	Thousand bone-dry units	
Coarse	817	99
Fine	427	93
Bark	321	89
	Total	95

By contrast, in 1969 less than two-thirds of generated residues were used.

Markets

The primary markets for Montana's wood products are the Midwest and Great Plains States. The primary market area for wood products manufactured in Montana is the north-central region of the United States (the Midwest and Great Plains States). Over a third of the plywood and lumber ended up there in 1981. Much of the rest went to the Rocky Mountain and Pacific Coast States.

The primary market for posts and poles was Montana, with significant amounts going to the Pacific Coast. House logs, on the other hand, stayed largely in the Rocky Mountain and Pacific Coast area, although over a third of the production went to the north-central region. In fact, shipments of all wood products to that region in 1981 were about 35 percent of Montana's total production.

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²A bone-dry unit is 2,400 points, ovendry weight.

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APPENDIX I: TERMINOLOGY

Acceptable trees—Growing stock trees meeting specified standards of size and quality, but not qualifying as desirable trees.

Area condition class—See stocking.
Bureau of Land Management
land—Federal lands administered
by the Bureau of Land Management, U.S. Department of the
Interior.

Commercial forest land—See commercial timberland.

Commercial species—Tree species suitable for industrial wood products.

Commercial timberland—Forest land that is producing or is capable of producing crops of industrial wood and not withdrawn from timber utilization by statute or administrative regulation. (Note: Areas qualifying as commercial timberland have the capability of producing in excess of 20 cubic feet per acre per year of industrial wood in natural stands. Currently, inaccessible and inoperable areas are included.)

Cord—A pile of stacked wood containing 128 cubic feet within its outside surfaces. The standard dimensions are 4 by 4 by 8 feet.

Cropland—Land under cultivation within the past 24 months, including cropland harvested, crop failures, cultivated summer fallow, idle cropland used only for pasture, orchards, and land in soil improving crops, but excluding land cultivated in developing improved pasture.

Cull trees—Live trees of sawtimber and poletimber size that are unmerchantable for saw logs now or prospectively because of roughness, rot, or species (also see rotten trees and rough trees).

Deferred forest land—National
Forest lands that meet productivity standards for commercial
forest, but are under study for
possible inclusion in the Wilderness System.

Desirable trees—Growing stock trees (1) having no serious defect in quality to limit present or prospective use for timber products; (2) of relatively high vigor; and (3) containing no pathogens that may result in death or serious deterioration before rotation age.

Diameter classes—A classification of trees based on diameter outside bark measured at breast height (4½ feet above the ground). D.b.h. is the common abbreviation for "diameter at breast height." When using 2-inch diameter classes, the 6-inch class, for example, includes trees 5.0 through 6.9 inches d.b.h. inclusive.

Ecosystem—A complete, interacting system of organisms considered together with their environment; for example, a marsh, a watershed, a lake, etc.

Establishment—An economic unit, generally at a single physical location, where business is conducted or where services or industrial operations are performed.

Farmer and other private—All private ownerships except industry.

Farmer-owned lands—Lands owned by a person who operates a farm, either doing the work himself or directly supervising the work.

Forest industry lands—Lands owned by companies or individuals operating wood-processing plants.

Forest land—Land at least 10 percent stocked by forest trees of any size, including land that formerly had such tree cover and that will be naturally or artificially regenerated. (Also see Commercial timberland, Productive-reserved forest land, and Other forest land.) Forest land includes transition zones, such as areas between heavily forested and nonforested lands that are at least 10 percent stocked with forest trees, and forest areas adjacent to urban and built-up

lands. Also included are pinyon-juniper and chaparral areas in the West, and afforested areas. The minimum area for classification of forest land is 1 acre. Roadside, streamside, and shelterbelt strips of timber must have a crown width at least 120 feet wide to qualify as forest land. Unimproved roads and trails, streams, and clearings in forest areas are classified as forest if less than 120 feet in width.

Forest site productivity class—A classification of forest land in terms of potential cubic-foot volume growth per acre at culmination of mean annual increment in fully stocked natural stands.

Forest types—A classification of forest land based upon the tree species presently forming a plurality of stocking. For poletimber size trees and larger, stocking is determined from basal area occurrence and for trees less than 5.0 inches d.b.h. from number of trees.

Major western forest type groups:
Douglas-fir—Forests in which
Douglas-fir comprises a plurality of the stocking. (Common associates include western hemlock, western redcedar, the true firs, redwood, ponderosa pine, and larch.)

Ponderosa pine—Forests in which ponderosa pine comprises a plurality of the stocking. (Common associates include Jeffrey pine, sugar pine, limber pine, Arizona pine, Apache pine, Chihuahua pine, Douglas-fir, incense cedar, and white fir.)

Lodgepole pine—Forests in which lodgepole pine comprises a plurality of the stocking. (Common associates are alpine fir, western white pine, Engelmann spruce, aspen, and larch.)

Fir-spruce—Forests in which true firs (*Abies* spp.), Engelmann spruce, or Colorado blue spruce, singly or combination, comprises a plurality of the

stocking. (Common associates are mountain hemlock and lodgepole pine.)

Aspen—Forests in which aspen comprises a plurality of the stocking.

Hardwoods—Forests in which red alder or other western hardwoods, singly or in combination, comprise a plurality of the stocking.

Pinyon-juniper—Forests in which pinyon pine and/or juniper comprise a plurality of the stocking.

Growing stock trees—Live sawtimber trees, poletimber trees, saplings, and seedlings meeting specified standards of quality or vigor; excludes cull trees.

Growing stock volume—Net volume in cubic feet of live sawtimber and poletimber trees from stump to a minimum 4-inch top (of central stem) outside bark or to the point where the central stem breaks into limbs.

Growth—See definition for "Net annual growth."

Hardwoods—Dicotyledonous trees, usually broad-leaved and deciduous.

Indian lands—Tribal lands held in fee by the Federal Government but administered for Indian tribal groups and Indian trust allotments.

Industrial wood—All commercial roundwood products except fuelwood.

Land area—Census definition: The area of dry land and land temporarily or partially covered by water such as marshes, swamps, and river flood plains (omitting tidal flats below mean high tide); streams, sloughs, estuaries, and canals less than 1/8 of a statute mile in width; and lakes, reservoirs, and ponds less than 40 acres of area.

Forest Survey definition: Same as above except minimum width of streams, etc., is 120 feet and minimum size of lakes, etc., is 1 acre.

- Logging residues—The unused portions of poletimber and sawtimber trees cut or killed by logging.
- Mortality—The volume of sound wood in live trees that have died from natural causes during a specified period.
- National Forest System land—
 Federal lands designated by Executive Order or statute as National Forests or purchase units, and other lands under the administration of the Forest Service including experimental areas and Bankhead-Jones Title III lands.
- Net annual growth—The net increase in the volume of trees during a specified year. Components of net annual growth include the increment in net volume of trees at the beginning of the specific year surviving to its end, plus the net volume of trees reaching the minimum size class during the year, minus the volume of trees that died during the year, and minus the net volume of trees that became rough or rotten trees during the year.
- Net volume in board feet—The gross board-foot volume of trees less deductions for rot or other defect affecting use for lumber.
- Net volume in cubic feet—Gross volume in cubic feet less deductions for rot, roughness, and poor form. Volume is computed for the central stem from a 1-foot stump to a minimum 4.0-inch top diameter outside bark, or to the point where the central stem breaks into limbs.
- Nonforest land—Land that has never supported forests and lands formerly forested where use for timber management is precluded by development for other uses. (Note: Includes crop lands, improved pasture, residential areas, city parks, improved roads of any width and adjoining clearings, powerline clearings of any width, and 1- to 40-acre areas of water classified by the Bureau of

- the Census as nonforest land. If intermingled in forest areas, unimproved roads and nonforest strips must be more than 120 feet wide, and clearings, etc., more than 1 acre in size, to qualify as nonforest land.)
- Nonstocked areas—Commercial timberland less than 10 percent stocked with growing stock trees.
- Other Federal land—Federal land other than lands administered by the Forest Service or the Bureau of Land Management.
- Other forest land—Forest land incapable of producing 20 cubic feet per acre of industrial wood under natural conditions because of adverse site conditions such as sterile soils, dry climate, poor drainage, high elevation, steepness, or rockiness.
- Other land—All land area other than forest and range lands.
- Other private land—Privately owned land other than forest industry or farmer-owned.
- Other public land—Publicly owned land other than National Forest System land.
- Other removals—The net volume of growing stock trees removed from the inventory by cultural operations such as timber-stand improvement, by land clearing, and by changes in land use, such as a shift to wilderness.
- Other species—Tree species of typical small size, poor form, or inferior quality that normally do not develop into trees suitable for industrial wood products.
- Ownership—The property under one owner, including all parcels of land in the United States.
- Pasture—Land that is currently improved for grazing by cultivation, seeding, or irrigation.
- Plant byproducts—Wood material from primary manufacturing plants (such as slabs, edgings, trimmings, miscuts, sawdust shavings, veneer cores and clippings, and pulp screenings) that are used for some products.

- Poletimber stands—Stands at least 10 percent stocked with growing stock trees, of which half or more of the stocking is sawtimber and/or poletimber trees with poletimber stocking exceeding that of sawtimber. (See definition for Stocking.)
- Poletimber trees—Live trees of commercial species at least 5.0 inches in diameter at breast height but smaller than saw-timber size, and of good form and vigor.
- Potential growth—The average net annual growth per acre attainable in fully stocked natural stands at culmination of mean annual growth of dominant or codominant trees.
- Primary manufacturing plants— Plants using roundwood products such as saw logs, pulpwood bolts, veneer logs, etc.
- Productive-reserved forest land—Productive public forest land withdrawn from timber utilization through statute or administrative regulations.
- Productivity class—A classification of forest land in terms of potential growth in cubic feet of fully stocked natural stands.
- Rangeland—Land on which the potential natural vegetation is predominantly grasses, grasslike plants, forbs, or shrubs, including land revegetated naturally or artificially that is managed like native vegetation. Rangeland includes natural grasslands, savannas, shrublands, most deserts, tundra, alpine communities, coastal marshes, and wet meadows that are less than 10 percent stocked with forest trees of any size.
- Removals—The net volume of growing-stock or sawtimber trees removed from the inventory by harvesting; cultural operations, such as timber stand improvement; land clearings; or changes in land use.

Residues:

- Coarse residues—Plant residues suitable for chipping, such as slabs, edgings, and ends.
- Fine residues—Plant residues not suitable for chipping, such as sawdust, shavings, and veneer clippings.
- Logging residues—The unused portions of sawtimber and poletimber trees cut or killed by logging.
- Plant residues—Wood materials from primary manufacturing plants that are not used for any product.
- Urban residues—Wood materials from urban areas, such as newspapers, lumber and plywood from building demolition, and used packaging and shipping wood materials.
- Rotten trees—Live trees of commercial species that do not contain a saw log now or prospectively, primarily because of rot (such as when rot accounts for more than 50 percent of the total cull volume).
- Rough trees—(a) Live trees of commercial species that do not contain a saw log, now or prospectively, primarily because of roughness, poor form, splits, and cracks, and with less than one-third of the gross tree volume in sound material; and (b) all live trees of noncommercial species.
- Roundwood equivalent—The volume of logs or other round products required to produce the lumber, plywood, woodpulp, paper, or other similar products.
- Roundwood logs—Logs, bolts, or other round sections cut from trees.
- Salvable dead trees—Standing or down dead trees that are considered currently or potentially merchantable by regional standards.
- Saplings—Live trees of commercial species 1.0 inch to 5.0 inches d.b.h. and of good form and vigor.

- Sapling and seedling stands—Stands at least 10 percent occupied with growing stock trees of which more than half of the stocking is saplings and/or seedlings.
- Saw log—A log meeting minimum standards of diameter, length, and defect, including logs at least 8 feet long, sound and straight, and with a minimum diameter inside bark for softwoods of 6 inches (8 inches for hardwoods) or other combinations of size and defect specified by regional standards.
- Saw log portion—That part of the bole of sawtimber trees between the stump and the saw log top.
- Saw log top—The point on the bole of sawtimber trees above which a saw log cannot be produced. The minimum saw log top is 7.0 inches diameter outside bark (d.o.b.) for softwoods, and 9.0 inches d.o.b. for hardwoods.
- Sawtimber stands—Stands at least 10 percent occupied with growing-stock trees, with half or more of total stocking in sawtimber or poletimber trees, and with sawtimber stocking at least equal to poletimber stocking.
- Sawtimber trees—Live trees of commercial species containing at least one 12-foot saw log or two noncontiguous 8-foot logs, and meeting regional specifications for freedom from defect. Softwood trees must be at least 9 inches d.b.h. and hardwood trees 11 inches d.b.h.
- Sawtimber volume—Net volume of the saw log portion of live sawtimber trees in board feet.
- Seedlings—Established live trees of commercial species less than 1.0 inch d.b.h. and of good form and vigor.
- Softwoods—Monocotyledonous trees, usually evergreen, having needle or scalelike leaves.
- Special interest areas—Areas
 described in the Environmental
 Policy Act of 1970 that include
 (1) cultural areas—historic or
 prehistoric sites and places of obvious future historical value, and
 (2) natural areas—outstanding ex-

- amples of the Nation's geological and ecological features.
- Standard error—An expression of the degree of confidence that can be placed on an estimated total or average obtained by statistical sampling methods. Sampling errors do not include technique errors that could occur in photo classification of areas, measurement of volume, or compilation of data.
- Stand improvement—Measures such as thinning, pruning, release cutting, girdling, weeding, or poisoning of unwanted trees aimed at improving growing conditions for the remaining trees.
- Stand-size classes—A classification of forest land based on the predominant size of timber present. See Poletimber stands, Sapling and seedling stands, and Sawtimber stands.
- State, county, and municipal lands—Lands owned by States, counties, and local public agencies, or lands leased by these governmental units for more than 50 years.
- Stocking—Stocking is an expression of the extent to which growing space is effectively utilized by present or potential growing stock trees of commercial species. "Percent of stocking" is synonymous with "percentage of growing space occupied" and means the ratio of actual stocking to full stocking for comparable sites and stands. Basal area is used as a basis for measuring stocking. Full utilization of the site is assumed to occur over a range of basal area. As an interim guide, 60 percent of the normal yield table values has been used to establish the lower limit of this range, which represents full-site occupancy. This is called 100 percent stocking. The upper limit of full stocking has been set at 132 percent. Sites with less than 100 percent stocking represent less than full-site occupancy. Overstocking is characterized by sites with 133 percent or more stocking.

"Stocking percentages" express current area occupancy in relation to specified standards for full stocking based on number, size, and spacing of trees considered necessary to fully utilize the forest land, and are summarized into the following area condition classes:

Class 10—Areas fully stocked (100 to 132 percent) with desirable trees and not overstocked (133 percent or more).

Class 20—Areas fully stocked with desirable trees, but overstocked with all live trees.

Class 30—Areas medium to fully stocked (60 to 99 percent) with desirable trees and with less than 30 percent of the area controlled by other trees and/or inhibiting vegetation or surface conditions that will prevent occupancy by desirable trees.

Class 40—Areas medium to fully stocked with desirable trees and with 30 percent or more of the area controlled by other trees and/or conditions that ordinarily prevent occupancy by desirable trees.

Class 50—Areas poorly stocked (16.7 to 59 percent) with desirable trees, but fully stocked with growing stock trees.

Class 60—Areas poorly stocked with desirable trees, but with medium to full stocking of growing stock trees.

Class 70—Areas nonstocked (less than 16.7 percent) or poorly stocked with desirable trees, and poorly stocked with growing stock trees.

Class 80—Low-risk old-growth stands.

Class 90—High-risk old-growth stands.

Nonstocked—Areas less than 16.7 percent stocked with growing stock trees.

Upper-stem portion—That part of the main stem or fork of sawtimber trees above the saw log top to a minimum top diameter of 4.0 inches outside bark or to the point where the main stem or fork breaks into limbs.

Urban and other areas—Areas within the legal boundaries of cities and towns; suburban areas developed for residential, industrial, or recreational purposes; school yards; cemeteries; roads; railroads; airports; beaches; powerlines and other rights-ofway; or other nonforest land not included in any other specified land use class.

Water—Census definition: Streams, sloughs, estuaries, and canals more than 1/8 of a statute mile in width; and lakes, reservoirs, and ponds more than 40 acres in area.

Forest Survey definition: Same as above except minimum width of streams, etc., is 120 feet, and minimum size of lakes, etc., is 1 acre.

Wilderness—An area of undeveloped Federal land retaining its primeval character and influence, without permanent improvements or human habitation, which is protected and managed so as to preserve its natural conditions and which (1) generally appears to have been affected primarily by the forces of nature, with the imprint of man's work substantially unnoticeable; (2) has outstanding opportunities for solitude or a primitive and unconfined type of recreation; (3) has at least 5,000 acres of land or is of sufficient size as to make practicable its preservation and use in an unimpaired condition; and (4) may also contain ecological, geological, or other features of scientific, educational, scenic, or historic value (from Wilderness Act 1964).

APPENDIX II: INVENTORY TECHNIQUES

The inventory was designed to provide reliable statistics primarily at the State and working circle levels. Procedures were as follows:

- 1. Initial area estimates were based on the classification of 620,227 sample points systematically placed on the latest aerial photographs available. The sample points were summarized and grouped into strata for subsequent field sampling. The photo points, adjusted to meet known land areas, were used to compute area expansion factors for the field stratum means.
- 2. Land classification and estimates of timber characteristics and volume were based on observations and measurements recorded at 3,857 ground sample locations. Sample trees were selected using a 10-point cluster, which includes fixed plots (1/300-acre) for trees less than 5 inches d.b.h. and variable plots (40-BAF) for trees 5 inches d.b.h. or larger.
- 3. Kemp's equations were used to compute volume and defect.
- 4. All photo and field data were sent to Ogden, UT, for editing and were punched onto cards and stored for machine computing, sorting, and tabulation. Final estimates were based on statistical summaries of the data.

APPENDIX III: RELIABILITY OF THE DATA

Individual cells within tables should be used with caution. Some are based on very small sample sizes, and so result in high sampling errors. The standard error percentages shown in tables 16 and 17 were calculated at the 67 percent confidence level.

Percent standard error ±1.0 +5. types A11 32,771 844,660 5,409,529 121,887 Acres standard Percent ±8.7 error ∞ ±15. Hardwoods 4,209 11,866 299,174 Acres standard Percent error ±6.2 +1.1 Softwoods 28,562 737,431 5,110,355 110,021 Acres Unproductive nonreserved Unproductive reserved¹ Commercial timberland Productive reserved¹ Other forest land: Item

Table 16.--Area of other public and private forest land excluding National Forest in

Montana with percent standard error, 1980

¹Reserved land areas are estimated from aerial photos without field verification; therefore, standard errors are not calculated Table 17.--Net volume, net annual growth, and annual mortality of growing stock and sawtimber on other public and private commercial timberland excluding National Forest in Montana with percent standard error

	Softwoods	spo	Hardwoods	spo	All types	ypes
Item	Volume	Percent standard error	Volume	Percent standard error	Volume	Percent standard error
Net volume, 1980: Growing stock (M cubic feet) Sawtimber (M board feet)	7,659,213 26,949,954	±1.9 ±2.3	371,332 1,169,147	±11.2 ±13.8	8,030,545 28,119,101	+1.8 +2.3
Net annual growth, 1979: Growing stock (M cubic feet) Sawtimber (M board feet)	160,528 605,740	3.5	7,952	±15.1 ±21.6	168,480 636,495	+3.4
Annual mortality, 1979: Growing stock (M cubic feet) Sawtimber (M board feet)	36,477 113,162	+ 6.6 9.9	2,1596,236	±28.0 ±42.7	38,636 119,398	+6.5

APPENDIX IV: FOREST SURVEY TABLES

Table 18.--Area of commercial timberland in Montana by forest type, stand-size class, and productivity class, 1980

Forest type and		Pr	oductivity	class		Total
stand-size class	165+	120-164	85-119	50-84	20-49	acres
			<u>Thou</u> :	sand acres		
Douglas-fir: Sawtimber Poletimber Sapling and seedling Nonstocked	0.6	437.6 33.4 20.5 1.4	1,134.8 127.8 132.8 38.9	1,381.5 319.5 233.9 26.3	590.1 173.8 193.3 27.3	3,544.6 654.5 580.5 93.9
Total	0.6	492.9	1,434.3	1,961.2	984.5	4,873.5
Western hemlock: Sawtimber Poletimber Sapling and seedling Nonstocked	0.6	41.9 2.7 4.3 1.0	27.1 2.6	13.7	0.5 2.1	83.8 2.8 6.9 3.1
Total	0.6	49.9	29.7	13.8	2.6	96.6
Ponderosa pine: Sawtimber Poletimber Sapling and seedling Nonstocked	1.4	49.1 9.8 3.4	161.0 5.0 16.9 6.1	271.3 45.6 46.9 9.8	617.9 111.9 257.2 23.8	1,100.7 172.3 324.4 39.7
Total	1.4	62.3	189.0	373.6	1,010.8	1,637.1
Western white pine: Sawtimber Poletimber Sapling and seedling Nonstocked	1.9	6.7 4.6 	23.8 0.2 0.6	0.4	0.1	32.8 4.9 0.6
Total	1.9	11.3	24.6	0.4	0.1	38.3
Lodgepole pine: Sawtimber Poletimber Sapling and seedling Nonstoc⊮ed	3.9 5.0 	104.0 94.5 41.4 0.3	546.6 618.3 81.6 7.8	656.1 735.5 182.2 15.1	235.7 362.6 159.5 15.4	1,546.3 1,815.9 464.7 38.6
Total	8.9	240.2	1,254.3	1,588.9	773.2	3,865.5
Western larch: Sawtimber Poletimber Sapling and seedling Nonstocked	26.9 2.4 1.1	179.9 33.3 28.5 6.2	117.8 59.6 75.4 3.2	75.3 10.7 33.0 0.6	4.8 14.4 	404.7 106.0 152.4 10.0
Total	30.4	247.9	256.0	119.6	19.2	673.1
Western redcedar: Sawtimber Poletimber Sapling and seedling Nonstocked	0.6	36.4 2.4 	55.3 12.1 7.1	8.5 	 	100.8 12.1 9.5
Total	0.6	38.8	74.5	8.5		122.4
Whitebark-limber pine: Sawtimber Poletimber Sapling and seedling Nonstocked		 	7.7 3.5 	35.3	83.5 33.4 15.7 2.5	126.5 33.4 19.2 2.5
Total			11.2	35.3	135.1	181.6

Table 18. (Con.)

Forest type and		Pro	ductivity	class		Total
stand-size class	165+	120-164	85-119	50-84	20-49	acres
			Thous	sand acres		
Grand fir: Sawtimber	4.3	32.2	83.4	15.8		135.7
Poletimber		23.9	10.2	13.0		34.1
Sapling and seedling		4.8	30.5	4.5		39.8
Nonstocked			1.7			1.7
Total	4.3	60.9	125.8	20.3		211.3
Subalpine fir-spruce:						
Sawtimber	4.5	105.6	307.9	257.4	123.9	799.3
Poletimber	~ -	9.1	65.4	52.6	51.0	178.1
Sapling and seedling		11.4	104.6	94.4	50.3	260.7
Nonstocked			9.0	5.5		14.5
Total	4.5	126.1	486.9	409.9	225.2	1,252.6
Engelmann spruce:						
Sawtimber		50.1	102.1	51.0	18.1	221.3
Poletimber		7.9	6.1	17.4	0.8	32.2
Sapling and seedling		29.9	13.9	10.8	3.7	58.3
Nonstocked			2.1			2.1
Total		87.9	124.2	79.2	22.6	313.9
ther softwoods:						
Sawtimber					0.1	0.1
Poletimber						
Sapling and seedling						
Nonstocked						
Total					0.1	0.1
Aspen:				•		
Sawtimber		4.2	7.2	9.0		20.4
Poletimber		3.7	6.0	21.2	19.3	50.2
Sapling and seedling			1.3	7.7	23.0	32.0
Nonstocked				3.6	3.7	7.3
Total		7.9	14.5	41.5	46.0	109.9
Cottonwood:				25.5		455
Sawtimber			7.2	38.0	111.0	156.2
Poletimber				3.5	9.8	13.3
Sapling and seedling Nonstocked					9.4 4.0	9.4 4.0
Total				A1 C		
			7.2	41.5	134.2	182.9
Other hardwoods: Sawtimber	_	_		3.1	3.4	6.5
Poletimber				1.1	3.4	1.1
Sapling and seedling				4.1		4.1
Nonstocked				4.1	0.8	0.8
				8.3	4.2	12.5
Total						
All types:	11 7	1 047 7	2 501 0	2 216 /	1 790 0	0 270 7
All types: Sawtimber	44.7	1,047.7	2,581.9	2,816.4	1,789.0	8,279.7
All types: Sawtimber Poletimber	7.4	222.9	910.7	1,207.2	762.7	3,110.9
All types: Sawtimber						

Table 19.--Area of National Forest owned commercial timberland in Montana by forest type, stand-size class, and productivity class, 1980

Forest type and		Pro	oductivity	class	-	Total
stand-size class	165+	120-164	85-119	50-84	20-49	acres
			Thou:	sand acres		
Douglas-fir: Sawtimber Poletimber Sapling and seedling Nonstocked	0.6	378.7 29.9 18.2 1.4	917.1 109.6 90.7 38.9	531.0 139.5 42.3 12.5	206.0 29.2 35.1 2.4	2,033.4 308.2 186.3 55.2
Total	0.6	428.2	1,156.3	725.3	272.7	2,583.1
Western hemlock: Sawtimber Poletimber Sapling and seedling Nonstocked	0.6	41.9 2.7 1.0	23.3	13.7 0.1 	0.5 2.1	80.0 2.8 2.6 3.1
Total	0.6	45.6	25.9	13.8	2.6	88.5
Ponderosa pine: Sawtimber Poletimber Sapling and seedling Nonstocked		31.0 5.4 2.7	74.7 1.0 9.8 0.7	56.8 27.7 5.0 1.8	106.8 8.9 5.4 2.3	269.3 43.0 22.9 4.8
Total		39.1	86.2	91.3	123.4	340.0
Western white pine: Sawtimber Poletimber Sapling and seedling Nonstocked	1.9	6.7 0.6 	23.8 0.2 0.6	0.4 	0.1	32.8 0.9 0.6
Total	1.9	7.3	24.6	0.4	0.1	34.3
odgepole pine: Sawtimber Poletimber Sapling and seedling Nonstocked	3.9	97.0 81.2 33.9 0.3	489.4 553.9 64.7 7.8	512.0 557.6 141.0 5.8	170.4 285.0 87.9 8.2	1,272.7 1,477.7 327.5 22.1
Total	3.9	212.4	1,115.8	1,216.4	551.5	3,100.0
Western larch: Sawtimber Poletimber Sapling and seedling Nonstocked	22.6 2.4 1.1	170.2 33.3 28.5 6.2	65.2 57.4 65.2 3.2	11.5 1.3 	0.7 	270.2 93.1 96.1 9.4
Total	26.1	238.2	191.0	12.8	0.7	468.8
Western redcedar: Sawtimber Poletimber Sapling and seedling Nonstocked	0.6	36.4 2.4	30.9 12.1 7.1	 	 	67.9 12.1 9.5
Total	0.6	38.8	50.1			89.5
Mhitebark-limber pine: Sawtimber Poletimber Sapling and seedling Nonstocked		 	7.7 	21.8 	45.3 27.5 4.5	74.8 27.5 4.5
Total			7.7	21.8	77.3	106.8

Table 19. (Con.)

Forest type and		Pro	ductivity	class		Total
stand-size class	165+	120-164	85-119	50-84	20-49	acres
			Thou	sand acres		
Grand fir: Sawtimber		29.4	49.5			78.9
Poletimber		23.9	8.8			32.7
Sapling and seedling		0.4	24.0	1.3		25.7
Nonstocked			1.7			1.7
Total		53.7	84.0	1.3		139.0
Subalpine fir-spruce: Sawtimber	4.5	91.7	278.2	175.6	113.3	663.3
Poletimber		9.1	57.6	35.9	47.1	149.7
Sapling and seedling		11.4	99.1	43.2	22.6	176.3
Nonstocked			5.4	1.6		7.0
Total	4.5	112.2	440.3	256.3	183.0	996.3
Engelmann spruce:		41.8	C1 7	28.8	14.4	1.16 7
Sawtimber Poletimber		5.0	61.7 2.3	8.3	14.4	146.7 16.4
Sapling and seedling		29.9	11.1	3.0		44.0
Nonstocked			2.1			2.1
Total		76.7	77.2	40.1	15.2	209.2
ther softwoods:						
Sawtimber Poletimber					0.1	0.1
Sapling and seedling						
Nonstocked						
Total					0.1	0.1
Aspen:			_			
Sawtimber						
Poletimber Sapling and seedling						
Nonstocked						
Total						
Cottonwood:						
Sawtimber						
Poletimber Sapling and seedling						
Nonstocked						
Total						
Other hardwoods:						
Sawtimber				1.7	3.4	5.1
Poletimber				1.1		1.1
Sapling and seedling Nonstocked						
Total				2.8	3.4	6.2
All types:						
Sawtimber	34.7	924.8	2,021.5	1,353.3	660.9	4,995.2
Poletimber	2.4	191.1	802.9	770.2	398.6	2,165.2
Sapling and seedling Nonstocked	1.1	127.4 8.9	374.9 59.8	237.1 21.7	155.5 15.0	896.0 105.4
Total	38.2	1,252.2	3,259.1	2,382.3	1,230.0	8,161.8

Table 20.--Area of other publicly owned commercial timberland in Montana by forest type, stand-size class, and productivity class, 1980

Stand-size class	Forest type and		Produ	uctivity (class		Total
Douglas-fir:		165+	120-164	85-119	50-84	20-49	acres
Sawtimber 12.4 45.0 11.1.6 43.4 212. Poletimber 1.0 3.5 23.0 18.0 43.4 212. Sapling and seedling 0.4 6.8 18.5 11.9 37. Nonstocked 2.3 3.2 5. Total 13.8 55.3 155.4 76.5 301. Western hemlock: (1) (1 Sawtimber (1) (1 Nonstocked (1) 1.5 3.6 17.0 20 Savtimber 1.4 5.1 10.9 27.1 72.0 116. 20 Yonderosa pine: 1.4 5.1 10.9 27.1 72.0 116. 20 116. 20 116. 20 116. 20 116. 20 116. 20				- Thousai	nd acres		
Poletimber	3		12 /	45.0	111 6	V3 V	212 /
Nonstocked	Poletimber						45.5
Total							37.6
Sawtimber						-	
Sawtimber (1) (1) (1)		===	13.8	55.3	155.4	76.5	301.0
Poletimber				(1)			(1)
Nonstocked							
Total							
Sawtimber 1.4 5.1 10.9 27.1 72.0 116. Poletimber (1) 1.5 3.6 17.0 22. Sapling and seedling (1) 1.8 4.6 31.5 37. Nonstocked 0.1 0.5 1.6 2.							
Sawtimber	Total			(1)			(1)
Poletimber		1 /	E 1	10.0	27 1	72 0	116 5
Sapling and seedling			(¹)				22.1
Total	Sapling and seedling		(1)	1.8	4.6	31.5	37.9
Sawtimber				<u> </u>			
Sawtimber	Total	1.4	5.1	14.3	35.8	122.1	178.7
Poletimber							
Total							0.1
Total 0.1 0. codgepole pine: Sawtimber 12.3 22.1 12.8 47. Poletimber 0.8 1.1 11.0 28.4 7.3 48. Sapling and seedling 3.3 0.4 7.0 6.1 16.8 Nonstocked 1.3 0.4 1. Total 0.8 4.4 23.7 58.8 26.6 114. Western larch: Sawtimber 0.1 1.5 6.7 16.8 1.4 26. Poletimber 2.2 1.2 3. Sapling and seedling 3.3 2.8 1.8 7. Nonstocked 0.6 0. Total 0.1 1.5 12.2 21.4 3.2 38. Western redcedar: Sawtimber 0.4 1.4 1. Sapling and seedling 0.4 1.4 1. Total 0.4 1.4 1. Whitebark-limber pine: Sawtimber 0.4 1.4 1. Whitebark-limber pine: Sawtimber 0.4 1.4 1.							
Sawtimber							
Sawtimber 12.3 22.1 12.8 47. Poletimber 0.8 1.1 11.0 28.4 7.3 48. Sapling and seedling 3.3 0.4 7.0 6.1 16. Nonstocked 1.3 0.4 1. Total 0.8 4.4 23.7 58.8 26.6 114. Jestern larch: Sawtimber 0.1 1.5 6.7 16.8 1.4 26. Poletimber 2.2 1.2 3. Sapling and seedling 3.3 2.8 1.8 7. Nonstocked 0.6 0. Total 0.1 1.5 12.2 21.4 3.2 38. Jestern redcedar: Sawtimber <td>lotal</td> <td></td> <td>0.1</td> <td></td> <td></td> <td></td> <td>U</td>	lotal		0.1				U
Poletimber 0.8 1.1 11.0 28.4 7.3 48. Sapling and seedling 3.3 0.4 7.0 6.1 16. Nonstocked 1.3 0.4 1. Interpretation of the control of the contr				12 3	22 1	12.8	47 2
Nonstocked			1.1		28.4		48.6
Total 0.8 4.4 23.7 58.8 26.6 114. Western larch: Sawtimber 0.1 1.5 6.7 16.8 1.4 26. Poletimber 2.2 1.2 3. Sapling and seedling 3.3 2.8 1.8 7. Nonstocked 0.6 0. Total 0.1 1.5 12.2 21.4 3.2 38. Western redcedar: Sawtimber 0.4 1.4 1. Sapling and seedling Sapling and seedling 0.4 1.4 1. Whitebark-limber pine: Sawtimber 0.4 1.4 1. Whitebark-limber pine: Sawtimber 0.4 1.4 1.							16.8
Sawtimber							
Sawtimber 0.1 1.5 6.7 16.8 1.4 26. Poletimber 2.2 1.2 3. Sapling and seedling 3.3 2.8 1.8 7. Nonstocked 0.6 0. Total 0.1 1.5 12.2 21.4 3.2 38. Western redcedar: Sawtimber 0.4 1.4 1.6 Poletimber 0.4 1.4 1.6 Sapling and seedling Total 0.4 1.4 1.4 Whitebark-limber pine: Sawtimber 2.0 5.8 7. Poletimber 0.8 0. Sapling and seedling 0.4 1.4 1.4		0,8	4.4	23.1	58.8	20.0	114.3
Poletimber 2.2 1.2 3.3 Sapling and seedling 3.3 2.8 1.8 7. Nonstocked 0.6 0.1 Total 0.1 1.5 12.2 21.4 3.2 38. Western redcedar: Sawtimber 0.4 1.4 1.6 Poletimber		0.1	1.5	6.7	16.8	1.4	26.5
Nonstocked	Poletimber			2.2	1.2		3.4
Total 0.1 1.5 12.2 21.4 3.2 38.0 Western redcedar: Sawtimber 0.4 1.4 1.5 Poletimber Sapling and seedling Total 0.4 1.4 1.5 Whitebark-limber pine: Sawtimber 2.0 5.8 7.5 Poletimber 0.8 0.6 Sapling and seedling 0.4 1.4 1.5							7.9 0.6
Sawtimber 0.4 1.4 1.5		0.1	1.5				
Sawtimber 0.4 1.4 1.6 Poletimber <t< td=""><td></td><td></td><td>1.0</td><td>16.6</td><td></td><td></td><td></td></t<>			1.0	16.6			
Poletimber				0.4	1.4		1.8
Nonstocked	Poletimber						
## Thitebark-limber pine: Sawtimber							
#hitebark-limber pine: Sawtimber 2.0 5.8 7. Poletimber 0.8 0.0 Sapling and seedling 0.4 1.4 1.0	Total			0.4	1.4		1.8
Sawtimber 2.0 5.8 7.1 Poletimber 0.8 0.1 Sapling and seedling 0.4 1.4							
Poletimber 0.8 0. Sapling and seedling 0.4 1.4 1.5					2.0	5.8	7.8
	Poletimber					0.8	0.8
Nonstocked 1.4 1.4	Sapling and seedling Nonstocked						1.8
				0.4	2.0		11.8

Table 20. (Con.)

Forest type and		Produ	activity (class		Total
stand-size class	165+	120-164	85-119	50-84	20-49	acres
			- Thousan	nd acres		
Grand fir: Sawtimber		2.8	4.4	2.8		10.0
Poletimber		2.0	1.4	2.0		1.4
Sapling and seedling			2.1	1.0		3.1
Nonstocked						
Total		2.8	7.9	3.8		14.5
ubalpine fir-spruce:						
Sawtimber		1.4	10.7 0.7	16.7 1.9	4.4 1.7	33.2 4.3
Poletimber Sapling and seedling			2.8	8.5	4.0	15.3
Nonstocked			0.1	(1)		0.1
Total		1.4	14.3	27.1	10.1	52.9
ngelmann spruce:						
Šawtimber		1.8	4.8	3.2	0.2	10.0
Poletimber		0.3	(1)	0.9	0.6	1.2
Sapling and seedling Nonstocked				1.7	0.6	2.3
Total		2.1	4.8	5.8	0.8	13.5
ther softwoods: Sawtimber						
Poletimber						
Sapling and seedling						
Nonstocked						
Total						
kspen:						
Sawtimber Poletimber		0.1	0.3 0.7	1.0 3.6	2.1	1.4
Sapling and seedling			0.7	0.6	1.4	2.6
Nonstocked				0.6	0.5	1.1
Total		0.1	1.6	5.8	4.0	11.5
ottonwood:						
Sawtimber Poletimber			0.5	4.8 0.3	12.9 0.9	18.2
Sapling and seedling				0.3	0.8	0.8
Nonstocked					0.4	0.4
Total			0.5	5.1	15.0	20.6
ther hardwoods:						
Sawtimber				0.1		0.1
Poletimber Sapling and seedling	-			(1)		(1)
Nonstocked					0.1	0.1
Total				0.1	0.1	0.2
ll types:				-		
Sawtimber	1.5	25.1	96.0	209.6	152.9	485.1
Poletimber	0.8	2.5	21.0	62.9	47.8	135.0
Sapling and seedling		3.7	18.2	44.7	59.5	126.1
Nonstocked			.2	5.3	7.6	13.1
Total	2.3	31.3	135.4	322.5	267.8	759.3

¹Less than 0.5 thousand acres.

Table 21.--Area of forest industry owned commercial timberland in Montana by forest type, stand-size class, and productivity class, 1980

Forest type and		Prod	luctivity	class		Total
stand-size class	165+	120-164	85-119	50-84	20-49	acres
			Thou	sand ac	res	
Oouglas-fir: Sawtimber		33.5	104.8	327.2	 74.9	540.4
Poletimber		0.4	2.7	55.8	28.9	87.8
Sapling and seedling		0.9	11.9	79.2	50.9	142.9
Nonstocked				7.7	4.6	12.3
Total		34.8	119.4	469.9	159.3	783.4
estern hemlock:						
Sawtimber						
Poletimber Sapling and seedling		4.3				4.3
Nonstocked						
Total		4.3				4.3
onderosa pine:				<u></u>		-
Sawtimber		0.5	29.9 0.5	40.5 2.8	13.9 2.9	84.8
Poletimber Sapling and seedling		0.1	2.7	2.8	10.1	6.2 35.5
Nonstocked			4.6	5.8	5.0	15.4
Total		0.6	37.7	71.7	31.9	141.9
estern white pine:		-				
Sawtimber						
Poletimber Sapling and seedling						
Nonstocked						
Total						
odgepole pine:						
Sawtimber		7.0	17.5	60.1	17.2	101.8
Poletimber		4.3	27.6	92.6	14.7 35.4	139.2
Sapling and seedling Nonstocked			2.8	23.5 1.4	2.6	61.7 4.0
Total		11.3	47.9	177.6	69.9	306.7
estern larch:						
Sawtimber		4.3	29.6	33.3	2.7	69.9
Poletimber Sapling and seedling			6.0	2.7	12 6	2.7
Nonstocked			6.9	23.0	12.6	42.5
Total		4.3	36.5	59.0	15.3	115.1
estern redcedar:						
Sawtimber			8.5	7.1		15.6
Poletimber Sapling and seedling						
Nonstocked						
Total			8.5	7.1		15.6
hitebark-limber pine:						
Sawtimber				3.1	10.4	13.5
Poletimber Sapling and seedling				(¹)	$\frac{1.1}{1.7}$	1.1
Nonstocked				(-)	1.7	1.7
				3.1	13.2	16.3

Table 21. (Con.)

Forest type and		Prod	uctivity	class		Total
stand-size class	165+	120-164	85-119	50-84	20-49	acres
			Thou	sand ac	res	
Grand fir: Sawtimber	4.3		21.6	13.0		38.9
Poletimber	- -		21.0	13.0		JO. 3
Sapling and seedling		4.4	4.4	0.2		9.0
Nonstocked						
Total	4.3	4.4	26.0	13.2		47.9
Subalpine fir-spruce:		10 5	15 1	27 7	2.0	50.1
Sawtimber Poletimber		12.5	15.1 7.1	27.7 4.8	3.8 0.4	59.1 12.3
Sapling and seedling			2.7	30.7	9.5	42.9
Nonstocked				1.3		1.3
Total		12.5	24.9	64.5	13.7	115.6
Engelmann spruce:						
Sawtimber			25.2	9.2	1.1	35.5
Poletimber Sapling and seedling			2.8	4.3	0.9	4.3 4.1
Nonstocked						
Total			28.0	13.9	2.0	43.9
Other softwoods:		,				
Sawtimber						
Poletimber						
Sapling and seedling Nonstocked						
Total						
Aspen:						
Sawtimber				1.2		1.2
Poletimber			0.1	(1)	(1)	0.1
Sapling and seedling Nonstocked			0.1	1.0	2.5 (¹)	3.6
Total			0.2	2.2	2.5	4.9
Cottonwood:						
Sawtimber			3.3	1.7	0.6	5.6
Poletimber				(1)	(1)	(1)
Sapling and seedling Nonstocked					0.1	0.1
Total			3.3	1.7	0.7	5.7
			<u> </u>	1.7		J. 1
Other hardwoods: Sawtimber						
Poletimber						
Sapling and seedling Nonstocked						
Total						
Ill types:	1 2	E7 0	255 5	E2/ 1	124 6	000
Sawtimber Poletimber	4.3	57.8 4.7	255.5 38.0	524.1 163.0	124.6 48.0	966.3 253.3
Sapling and seedling		9.7	34.3	180.6	123.7	348.
Nonstocked			4.6	16.2	12.2	33.0
Total	4.3	72.2	332.4	883.9	308.5	1,601.3
	1.0	,	JUL . 1	000.5	300.3	1,001.

 $^{^{1}}$ Less than 0.5 thousand acres.

Table 22.--Area of privately owned commercial timberland in Montana by forest type, stand-size class, and productivity class, 1980

Forest type and		Produ	ctivity c	lass		Total
stand-size class	165+	120-164	85-119	50-84	20-49	acres
			Thou	sand acre	s -	
ouglas-fir:		12.0			_	750 4
Sawtimber Poletimber		13.0 2.1	67.9 12.0	411.7 101.2	265.8 97.7	758.4 213.0
Sapling and seedling		1.0	23.4	93.9	95.4	213.7
Nonstocked				3.8	17.1	20.9
Total		16.1	103.3	610.6	476.0	1,206.0
estern hemlock:			_			
Sawtimber			3.8			3.8
Poletimber Sapling and seedling						
Nonstocked						
Total			3.8			3.8
onderosa pine:						
Sawtimber		12.5	45.5	146.9	425.2	630.1
Poletimber		4.4	2.0	11.5	83.1	101.0
Sapling and seedling Nonstocked		0.6	2.6 0.7	14.7 1.7	210.2 14.9	228.1 17.3
Total		17.5	50.8	174.8	733.4	976.5
		27.00				3, 3, 5
estern white pine: Sawtimber						
Poletimber		3.9				3.9
Sapling and seedling						
Nonstocked						
Total		3.9				3.9
odgepole pine:						
Sawtimber	4 2	7.0	27.4	61.9	35.3	124.6
Poletimber	4.2	7.9 4.2	25.8 13.7	56.9 10.7	55.6 30.1	150.4 58.7
Sapling and seedling Nonstocked		4.2	15.7	6.6	4.2	10.8
Total	4.2	12.1	66.9	136.1	125.2	344.5
estern larch:	,					
Sawtimber	4.2	3.9	16.3	13.7		38.1
Poletimber				6.8		6.8
Sapling and seedling Nonstocked				5.9		5.9
	1 2	3.0	16.3			
Total	4.2	3.9	16.3	26.4		50.8
estern redcedar: Sawtimber			15.5			15.5
Poletimber			15.5			15.5
Sapling and seedling						
Nonstocked						
Total			15.5			15.5
hitebark-limber pine:						
Sawtimber				8.4	22.0	30.4
Poletimber			2 1		4.0	4.0
Sapling and seedling Nonstocked			3.1		8.1 1.1	11.2 1.1
			2 1	ο Λ		
Total			3.1	8.4	35.2	46.7

Table 22. (Con.)

Forest type and		Produ	ctivity	class		Total
stand-size class	165+	120-164	85-119	50-84	20-49	acres
			Tho	usand acr	es	
rand fir: Sawtimber			7.9			7.9
Poletimber			7.9			7.9
Sapling and seedling				2.0		2.0
Nonstocked						
Total			7.9	2.0		9.9
ubalpine fir-spruce:						
Sawtimber			3.9	37.4	2.4	43.7
Poletimber Sapling and seedling				10.0 12.0	1.8 14.2	11.8 26.2
Nonstocked			3.5	2.6	14.2	6.1
Total			7.4	62.0	18.4	87.8
ngelmann spruce: Sawtimber		6.5	10.4	9.8	2.4	29.1
Poletimber		2.6	3.8	3.9		10.3
Sapling and seedling Nonstocked				5.7	2.2	7.9
Total		9.1	14.2	19.4	4.6	47.3
ther softwoods:						
Sawtimber Poletimber						
Sapling and seedling						
Nonstocked						
Total						
spen:						
Sawtimber		4.1	6.9	6.8		17.8
Poletimber		3.7	5.2	17.6	17.2	43.7
Sapling and seedling Nonstocked			0.6	6.1 3.0	19.1 3.2	25. 8 6.2
Total		7.8	12.7	33.5	39.5	93.5
ottonwood:						
Sawtimber			3.4	31.5	97.5	132.4
Poletimber				3.2	8.9	12.1
Sapling and seedling Nonstocked			***		8.5 3.6	8.5 3.6
			2 /			
Total			3.4	34.7	118.5	156.6
ther hardwoods: Sawtimber				1.3		1.3
Poletimber				1.3		1.3
Sapling and seedling				4.1		4.1
Nonstocked					0.7	0.7
Total				5.4	0.7	6.1
ll types:		*-				
Sawtimber	4.2	40.0	208.9	729.4	850.6	1,833.1
Poletimber	4.2	24.6	48.8	211.1	268.3	557.0
Sapling and seedling Nonstocked		5.8	43.4 4.2	155.1 17.7	387.8 44.8	592.1 66.7
		· · · · · ·				
Total	8.4	70.4	305.3	1,113.3	1,551.5	3,048.9

Table 23.--Area of productive deferred, productive reserved, and other forest land in Montana by land class, ownership class, and forest type, 1980

								Forest	Forest type								
Land class	Douglas- fir	Western	Ponderosa pine	Western white pine	Lodgepole pine	Western Tarch	Western	Whitebark- limber pine	Grand	Subalpine fir- spruce	Engel- mann spruce	Pinyon- juniper	Other soft- woods	Aspen	Cotton- wood	Other hard- woods	All types
	1 1 1	1 1 1	1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- Thousan	Thousand acres -	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Productive deterred area: National Forest	167.7	3.0	17.3	1.8	318.9	31.2	0.7	42.0	2.0	94.6	24.6	}	1	4.3	1	9.0	708.7
Total	167.7	3.0	17.3	1.8	318,9	31.2	0.7	42.0	2.0	94.6	24.6	1		4.3	-	9.0	708.7
Productive reserved area: National Forest Other public Forest industry Farmer and other private	215.0 8.9 0.4 2.2	15.5	49.2 90.1 (1) 2.4	2:11	643.1 2.1 0.7 0.6	24.3 0.2 (1) 0.3	0.7	198.1	0.3 0.1 (1) 0.1	124.0 0.1 (1) 0.1	157.1 0.1 (1) 0.3		0.1 (1) 0.5	9.7	8.6	0.4 0.1 (1) 0.2	1,439.9 112.8 1.8 7.2
Total	226.5	15.5	141.7	2.5	646.5	24.8	0.7	198.8	0.5	124.2	157.5	b i	9.0	12.2	0.6	0.7	1,561.7
Other forest land area: Reserved: National Forest Other public Forest industry Farmer and other private	103.7	16.3	7.6 24.4 0.3	0.2	171.0	8 1 1 1	0.1	482.2	0.1	127.1	62.1	1 1 1	18.1	2.9	3.3	0.1	981.8 31.6 0.7 0.5
Total	105.4	16.3	32.3	0.2	171.5	8.5	0.1	482.9	0.1	127.3	62.1	-	0.8	3.6	3.4	0.1	1,014.6
Monreserved: National Forest Other public Forest industry Farmer and other private	500.3 4.5 2.0 45.9	11.7	73.3 89.3 0.7 330.0	1:8	716.8 1.2 0.5 8.0	31.2	1.3	719.4 11.1 2.8 62.7	3.4	236.2 0.8 0.4 2.5	202.1	14.1 1.6 72.6	19.9 2.3 64.6	25.7 2.4 1.1 45.4	1.8	1.8 4.6 0.8 33.5	2,525.0 149.7 12.2 682.8
Total	552.7	11.7	493.3	1.8	726.5	31.2	1,3	796.0	3.4	239.9	202.1	88.3	86.8	74.6	19.4	40.7	3,369.7
Total other forest land: National Forest Other public Forest industry Farmer and other private	604.0 6.2 2.0 45.9	28.0	80.9 113.7 0.7 330.3	2.0	887.8 1.7 0.5 8.0	39.7	1.4	1,201.6 11.1 3.5 62.7	E	363.3 0.9 2.6	264.2	14.1	20.7	28.6 3.1 1.1 45.4	5.1	1.8 4.7 0.8 33.5	3,506.8 181.3 12.9 683.3
Total	658.1	28.0	525.6	2.0	898.0	39.7	1.4	1,278.9	3,5	367.2	264.2	88.3	87.6	78.2	22.8	40.8	4,384.3
Total all areas: National Forest Other public Forest industry Farmer and other private	986.7 15.1 2.4 48.1	46.5	147.4 203.8 0.7 332.7	6.3	1,849.8 3.8 1.2 8.6	95.2 0.2 (1) 0.3	2.8	1,441.7 11.1 4.2 62.7	5.8 0.1 (1) 0.1	581.9 1.0 0.4 2.7	445.9 0.1 (1) 0.3	14.1 1.6 72.6	20.8 2.3 65.1	42.6 5.5 1.1 45.5	13.7	2.8 4.8 0.8 33.7	5,655.4 294.1 14.7 690.5
Total	1,052.3	46,5	684.6	6,3	1,863.4	95.7	2.8	1,519.7	6.0	586.0	446.3	88.3	88.2	94.7	31.8	42.1	6,654.7
Transfer of or the second																	

¹Less than 0.05 thousand acres.

Table 24.--Net volume of growing stock on commercial timberland in Montana by species and diameter class, 1980

				Diame	Diameter class	(inches	at breast	breast height)						
Species	5.0-	7.0-	9.0-	11.0-	13.0-	15.0-	17.0- 18.9	19.0-	21.0-	23.0-	25.0-	27.0-	29.0+.	All classes
	1 1	1 1	1	1	1 1	Z	Million cubic feet	bic feet		1	1 1	1 1	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Douglas-fir	546.7	904.8	1,044.7		919.0	801.8	636.0	480.6	332.6	241.6	174.8	104.6	211.6	7,447.4
Ponderosa pine	93.6	188.2	241.3		255.9	217.1	180.2	136.2	124.0	84.8	91.4	65,3	212.2	2,167,6
Western white pine	7.5	14.8	20.2		30,3	18.7	18.2	24.3	13.9	15.3	7.5	7.3	20.2	222.8
Lodgepole pine	1,811.9	2,601.4	1,873.4		565.2	227.9	88.8	40.3	10.5	6.4	1,2	1.1	0.8	8,370.4
Whitebark-limber pine	70.9	138.1	151.3		101.2	64.2	41.0	26.1	14.2	4.9	7.0	2.2	4.5	767.4
Western larch	121.9	205.6	219.7		203.8	192.5	180.5	171.4	154.1	143.1	103,1	73.8	203.9	2,178.7
Grand fir	45.2	77.1	71.9		50.1	42.3	39.0	20.9	11.6	12,3	4.6	4.2	4.1	451.3
Subalpine fir	242.9	337.4	326.0		166.4	120.8	61.8	40.2	29.0	12.9	4.4	1.2	3,4	1.587.9
Engelmann spruce	110.1	173.1	226.5		246.4	221.4	186.3	148.4	130,4	75.4	61,3	28.3	91,2	1,957.1
Western hemlock	18.8	46.0	33.6		29.5	32.4	25.1	17.5	18.4	19.4	12.6	9,1	15.2	314.6
Western redcedar	22.3	33.1	27.8	32.6	26,3	19.0	14.0	18.0	9.5	8.6	11.0	10.8	49.9	282.9
Other softwoods	1	:	l l	- 1	-		1	1		I	1	1	:	9.0
Total softwoods	3,091.8	4,719.6 4,236.4	4,236.4	3,477.5	2,593.8	1,958.1	1,470.9	1,123.9	848.2	624.7	478.9	307.9	817.0	25,748.7
Aspen	28.2	37.0	39, 1	25.3	9.2	2.4	1.9	1.9	0.5	0.7	0.1	0.9	0.4	147.6
Cottonwood	4.1	6.7	10.2	16.0	22.9	21.4	22.7	24.5	25.4	13.7	9.2	12.8	31,9	221.8
Other hardwoods	11.2	11.2	9,3	5.2	5.5	2.7	0.4	1.2	1	0,3	0.2	1	0.7	47.9
Total hardwoods	43.5	54.9	58.6	46.5	37.6	26.5	25.0	27.6	25.9	14.7	9.8	13.7	33.0	417.3
All species	3,135.3	3,135.3 4,774.5 4,295.0	4,295.0	3,524.0	2,631.4	1,984.6	1,495.9	1,151.5	874.1	639.4	488.7	321.6	850.0	26,166.0

Table 25.--Net volume of sawtimber on commercial timberland in Montana by species and diameter class, 1980

				Diameter	class (inches	at	breast height	ght)				
Species	9.0-	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0-	23.0- 24.9	25.0- 26.9	27.0- 28.9	29.0+	All classes
	1 1 1 1		1	Milli	on board	Million board feet, International 4-inch rule	ernationa	1 4-inch	rule	1 1	1	1 1
Douglas-fir	3,436.5	4,570.0	4,231.1	3,876.2	3,186.0	(0	1,729.4	1,279.3	944.3	576.6	1,200.7	27,486.7
Ponderosa pine	639.9	1,111.8	1,228.7	1,117.1	972.9	753.9	692.0	482.8	503.1	362.8	1,255.2	9,120.2
western wnite pine	84.1	128.8	162.3	,	8./6	132.9	6.//	89.8	43.0	44.4	124.8	1,084.8
Lodgepole pine	7,663.6	0,023.4	3,009.0		464.4	200.1	54.3	31.1	6.1	5.5	4.8	18,668.9
will tebark = Lilliber pine	3/0.3	7 100.0	201.0			130.0	74.3	7.07	35.5	11./	21.3	7,5004.2
western larch	925.1	I,106.8	1,094.4			914.2	838.9	7.94.7	582.6	415.5	1,156.2	9,832.0
Grand fir	284.1	358.1	276.3			124.5	65.7	85.9	29.9	28.2	34.8	1,754.1
Subalpine fir	1,284.7	1,243.8	847.5		321.1	206.7	152.4	81.1	24.7	8.2	22.3	4,808.7
Engelmann spruce	932.6	1,357.2	1,283.0	<u>_</u>	969.0	784.4	697.3	417.6	353.9	169.9	570.5	8,689,4
Western hemlock	117.7	174.7	151.5	'	150,1	110.4	116.5	125.0	82.7	62.0	120.9	1,401.5
Western redcedar	122.9	187.4	159,4	117.4	86.9	111.4	69.3	71.8	87.9	88.7	455.1	1,558.2
Other softwoods	1	2.3	1 1	i i	1	1	1	-	1	-	1	2.3
Total softwoods	16,069.5	16,967.8	12,944.2	9,966.9	7,649.3	5,925.7	4,568.0	3,485.8	2,693.7	1,773.5	4,966.6	87,011.0
Aspen	XXXXX	130.8	49.2	12.1	9.5		2.2	3.5	0.3	4.2	2.2	223.0
Cottonwood Other hardwoods	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	81.3	115.2	105.5 13.6	109.2	114.2	115.5	61.5	42.9 0.8	57.8	147.8 3.3	950.9 79.7
Total hardwoods	XXXX	238.1	191.5	131,2	120.5	129.2	117.7	66.1	44.0	62.0	153,3	1,253.6
										• •		
All species	16,069,5	17,205.9	13,135,7	10,098.1	7.769.8	6.054.9	4.685.7	3,551.9	2,737.7	1.835.5	5.119.9	88.264.6
2222	> 100604	11,9100:0	1001601	1.0000	20000	1	10006	10000	10,01	T 2000	-1	7 4 7 7 4 6 7

Table 26.--Net annual growth of growing stock and sawtimber on commercial timberland in Montana by ownership class and species, 1979

Forest public industry other		
Douglas-fir	rmer and er privat	te Total
Douglas-fir 72,291	CK	
Pronderosa pine Western white pine 14,638 4,237 4,209 3,685 155 526 156 526 156 526 Whitebark-limber pine Western larch 23,850 2,399 4,886 Grand fir 11,562 565 2,079 Subalpine fir 21,059 1,084 3,226 Engelmann spruce 25,876 1,076 2,124 Western hemlock 8,500 58 586 Western redcedar 6,160 166 657 Other softwoods 14 Total softwoods 1,946 25,359 51,309 Aspen 874 265 223 Cottonwood 482 188 Other hardwoods 1,888 1,120 495 All species 321,834 26,479 51,804 SAWTIME Thousand board feet, International Proposed Prine Western white pine 17,822 700 2,728 186,414 14,591 31,777 Whitebark-limber pine Western larch 90,405 8,928 14,671 Grand fir 34,792 2,121 7,963 Subalpine fir 42,516 3,418 4,013 Engelmann spruce 91,841 4,286 10,825 Western hemlock 29,998 52 967 Western redcedar 20,633 709 1,360 Other hardwoods 850,405 90,986 180,891 3 Aspen 734 766 335 Cottonwood 2,141 379 Other hardwoods 1,841 807 100 Other hardwoods 1,841 807 100	feet	
Ponderosa pine 14,638 4,237 4,209 Western white pine 3,685 155 526 Lodgepole pine 125,871 7,252 14,668 Whitebark-limber pine 6,440 186 458 Western larch 23,850 2,399 4,886 Grand fir 11,562 565 2,079 Subalpine fir 21,059 1,084 3,226 Engelmann spruce 25,876 1,076 2,124 Western redcedar 6,160 166 657 Other softwoods 14 Total softwoods 319,946 25,359 51,309 Aspen 874 265 223 Cottonwood 482 188 Other hardwoods 1,888 1,120 495 All species 321,834 26,479 51,804 Fonderosa pine 66,504 19,947 25,315 Western white pine 17,822 700 2,728 Lodg	31,530	129,892
Western white pine	20,445	43,529
Whitebark-limber pine Western larch	368	4,734
SAWTIME	18,887	166,678
Grand fir 11,562 565 2,079 Subalpine fir 21,059 1,084 3,226 Engelmann spruce 25,876 1,076 2,124 Western hemlock 8,500 58 586 Western redcedar 6,160 166 657 Other softwoods 319,946 25,359 51,309 Aspen 874 265 223 Cottonwood 482 188 Other hardwoods 1,014 373 84 Total hardwoods 1,888 1,120 495 All species 321,834 26,479 51,804 SAWTIME Thousand board feet, Internal follows 50,489 35,565 79,735 1 Couglas-fir 250,189 35,565 79,735 1 W	1,284	8,368
Subalpine fir 21,059 1,084 3,226 Engelmann spruce 25,876 1,076 2,124 Western hemlock 8,500 58 586 Western redcedar 6,160 166 657 Other softwoods 14 Total softwoods 319,946 25,359 51,309 Aspen 874 265 223	3,583	34,718
Sample S	323 2 , 975	14,529 28,344
Sample S	3,696	32,772
## SAWTIME Couglas-fir Couglas-fir Couglas-fir Couglas-fir Couglas-fir Coderon fine western white pine Coderon fine western white pine Coderon fine western larch Couglain fin Couglain fin Couglas fir Coderon fin Couglas fir Coderon fin Couglas fir Coderon fin Couglas fir Coderon fin C	423	9,567
SAWTIME	346	7,329
Aspen 874 265 223 Cottonwood 482 188 Other hardwoods 1,014 373 84 Total hardwoods 1,888 1,120 495 All species 321,834 26,479 51,804 SAWTIME Thousand board feet, International feet of the section white pine 17,822 700 2,728 Codgepole pine 186,414 14,591 31,777 Codgepole pine 186,414 14,591 31,777 Conderosa pine 19,232 669 1,537 Conderosa pine 19,232 700 2,728 Conderosa pi		14
Cottonwood	83,860	480,474
Total hardwoods	0 500	0.000
Total hardwoods	2,520	3,882
Total hardwoods	3,263 554	3,933 2,025
SAWTIMB SAWT		
SAWTIMB - Thousand board feet, International polymers of the stern white pine and sestern larch from the stern larch for and fir subalpine fir subalpine fir subalpine fir sestern hemlock altern redcedar and softwoods Total softwoods - Tot	6,337	9,840
- Thousand board feet, International Pouglas-fir 250,189 35,565 79,735 19 19 19 19 19 19 19 19 19 19 19 19 19	90,197	490,314
Douglas-fir 250,189 35,565 79,735 1 Ponderosa pine 66,504 19,947 25,315 Western white pine 17,822 700 2,728 Lodgepole pine 186,414 14,591 31,777 Whitebark-limber pine 19,232 669 1,537 Western larch 90,405 8,928 14,671 Grand fir 34,792 2,121 7,963 Subalpine fir 42,516 3,418 4,013 Engelmann spruce 91,841 4,286 10,825 Western hemlock 29,998 52 967 Western redcedar 20,633 709 1,360 Other softwoods 850,405 90,986 180,891 3 Aspen 734 766 335 Cottonwood 2,141 379 Other hardwoods 1,841 807 100	BER	
Ponderosa pine Ponder	ational 4	i-inch rule -
Ponderosa pine Ponderosa pine Western white pine Lodgepole pine Lodgepole pine Whitebark-limber pine Western larch Western larch Subalpine fir Subalpine fir Subalpine fir Subalpine fir Subalpine fir Fingelmann spruce Western hemlock Sestern hemlock Sestern fact Subalpine fir Subalp	140,861	506,350
Aspen Total softwoods Aspen Cottonwood Aspen Cottonwood Cott	95,301	207,067
Whitebark-limber pine 19,232 669 1,537 Western larch 90,405 8,928 14,671 Grand fir 34,792 2,121 7,963 Grandly 19,841 4,286 10,825 Grandly 19,998 52 967 Grandly 19,998 52 9 Grandly	654	21,904
Sestern larch 90,405 8,928 14,671 34,792 2,121 7,963 34,792 2,121 7,963 34,792 3,418 4,013 3,418 4,013 3,418 4,013 3,418 4,013 3,418 4,013 3,825 3,418 4,013 3,825 3,600 3,825 3,600 3,825 3,600	49,838	282,620
Grand fir 34,792 2,121 7,963 Subalpine fir 42,516 3,418 4,013 Engelmann spruce 91,841 4,286 10,825 Western hemlock 29,998 52 967 Western redcedar 20,633 709 1,360 Other softwoods 59 Total softwoods 850,405 90,986 180,891 3 Aspen 734 766 335 Cottonwood 2,141 379 Other hardwoods 1,841 807 100	5,158	26,596 130,445
Subalpine fir 42,516 3,418 4,013 4,013 4,841 4,286 10,825 Western hemlock 29,998 52 967 Western redcedar 20,633 709 1,360 0ther softwoods 59 Total softwoods 850,405 90,986 180,891 3 4,013 1,00 0ther hardwoods 1,841 807 100	16,441 2,387	47,263
Single S	4,284	54,231
Septemble 29,998 52 967 1,360 1,36	13,434	120,386
Total softwoods 59 Total softwoods 850,405 90,986 180,891 3 Aspen 734 766 335 Cottonwood 2,141 379 Other hardwoods 1,841 807 100	2,515	33,532
Total softwoods 850,405 90,986 180,891 3 Aspen 734 766 335 Cottonwood 2,141 379 Other hardwoods 1,841 807 100	2,990	25,692
Aspen 734 766 335 Cottonwood 2,141 379 Other hardwoods 1,841 807 100		59
ottonwood 2,141 379 ther hardwoods 1,841 807 100	333,863	1,456,145
Cottonwood 2,141 379 Other hardwoods 1,841 807 100	0.010	11 045
Other hardwoods 1,841 807 100	9,210	11,045
Total hardwoods 2,575 3,714 814	16,796 221	19,316 2,969
	26,227	33,330
All species 852,980 94,700 181,705 3	360,090	1,489,475

Table 27.--Net annual growth of growing stock on commercial timberland in Montana by species and diameter class, 1979

				Diameter	r class	(inches	at breast	t height	_					
Species	5.0-	7.0-	9.0-	11.0-	13.0- 14.9	15.0- 16.9	17.0-	19.0-	21.0-	23.0-	25.0-	17.0-28.9	29.0+	All classes
	1 1 1	1	1 1	1 1 1		Thousand cubic feet	ubic fee	- - - - -	1 1 1 1	1 1		1	1	1
Douglas-fir Ponderosa pine Western white pine	32,053 7,701 580	21,434 5,996	19,854 6,392 467	17,640 6,146 744	13,472 5,251 940	10,268 3,420 296	6,496 2,564 237	4,445 1,696 355	2,125 1,341	1,262 920	1,076 790 -51	313 419	-546 893 247	129,892 43,529 4,734
Lodgepole pine Whitebark-limber pine	81,515	44,597	23,621	10,844	4,811	288	475	379	104	15 31	14		27	166,678 8,368
Western larch Grand fir	8,293	6,417	5,200	3,973	3,713	2,628	1,728	989	370	463	268	65 64	611	34,718 14,529
Subalpine fir Fnoelmann spruce	13,242	7,226	2,449	2,706	1,626	1,029	134	1.207	55	128	-11	114	-162	28,344
Western hemlock Western redcedar	1,811	2,268	1,360	1,148	781	681	466	337	148	296 199	168	121	- 18 655	9,567
Other softwoods	2	. !	1	12		8	!	i	8	8	1			14
Total softwoods	160,378	99,569	68,691	50,825	36,394	23,384	15,405	9,613	5,462	4,232	2,953	1,459	2,109	480,474
Aspen Cottonwood Other hardwoods	1,318 287 837	1,083 398 453	905 326 340	570 400 169	168 369 142	-24 488 51	23 382 6	-47 430 13	328	-53 227 2	$\binom{1}{159}$	229	-9 -90 11	3,882 3,933 2,025
Total hardwoods	2,442	1,934	1,571	1,139	629	515	411	396	268	176	160	237	- 88	9,840
All species	162,820 101,503	101,503	70,262	51,964	37,073	23,899	15,816	10,009	5,730	4,408	3,113	1,696	2,021	490,314

¹Less than 0.05 thousand cubic feet.

Table 28.--Net annual growth of sawtimber on commerical timberland in Montana by species and diameter class, 1979

			Di	Diameter class	ass (inc	(inches at breast height	reast he	ight)				
Species	9.0- 10.9	11.0-	13.0-	15.0-	17.0-	19.0-20.9	21.0-	23.0-	25.0-	27.0-28.9	29.0+	All
	1	1 1	1	- Thousan	d board	Thousand board feet, International 4-inch rule	ternatio	าลไ ¼-in	ch rule	1	1	1 1 1 1 1
Douglas-fir Ponderosa pine	191,278	100,780	73,148	56,991	35,883	23,699	12,203	7,653	6,450	1,515	-3,250	506,350
Western white pine	3,266	4,612	5,431	1,769	1,351	2,115	854	323	-509	881	1,811	21,904
Lodgepole pine Whitehark-limher nine	190,841	57,705	3,461	2,876	2,386	2,158	506	94	92	80	26 99	282,620
Western larch	38,479		21,323	16,275	10,712	6,135	3,736	3,107	1,813	81	4,195	130,445
Grand fir	20,249		5,418	3,800	4,131	66	911	1,078	421	329	-399	47,263
Subalpine:fir	25,285		7,545	6,493	362	-2	244	989	-62	46	-1,004	54,231
Engelmann spruce	33,352		18,703	15,465	9,963	6,576	5,865	4,223	2,652	009	3,036	120,386
Western hemiock	9,734	6,187	4,178	3,178	2,655	2,282	1,138	2,152	1,247	881	-100	33,532
Western redcedar	6,961	3,881	2,816	2,311	805	1,031	629	1,007	1,115	1,039	4,070	25,692
Other softwoods	1	59	1		1	1	1	-	1		-	59
Total softwoods	591,479	290,046	200,920	132,921	85,425	54,348	33,737	26,264	17,959	8,219	14,827	1,456,145
, C	***	10 090	857	-103	105	-241	280	240	-	3.4	-41	11 045
Cottonwood	XXXXX	8,342	1,722	2,154	1,583	1,707	1,326	986	726	1,085	-315	19,316
Other hardwoods	XXXXX	1,656	865	263	25	74	1	7	6	1	70	2,969
Total hardwoods	XXXXX	20,988	3,444	2,294	1,713	1,540	1,038	744	736	1,119	-286	33,330
All species	591,479	311,034	204,364	135,215	87,138	55,888	34,775	27,008	18,695	9,338	14,541	1,489,475

Table 29.--Annual mortality of growing stock on commercial timberland in Montana by species and diameter class, 1979

				Diameter	er clas	ciass (inches at		breast height	eight)					
Species	5.0-	7.0-8.9	9.0-	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0-	21.0-	23.0-24.9	25.0- 26.9	27.0- 28.9	29.0+	All classes
	1		1	1	1	- 	Thousand	cubic	feet -	1 1	1		1 1 1	1 1 1
Douglas-fir Ponderosa pine	3,678	3,278	3,836	2,779	2,153	1,617	1,883	1,151	1,023	901	444	378	1,619	24,740
Western white pine	153	163	302	118	78	144	124	105	73	161	101	1 1		1,522
Lodgepole pine	8,402	11,761	7,872	5,413	2,605	2,006	423	27	1	45	1	ŀ	1	38,554
Whitebark-limber pine	491	591	255	542	316	80	43	108	69	4	30	1	2	2,531
Western larch	971	599	693	846	281	479	629	707	651	465	310	260	540	7,427
Grand fir	102	256	538	468	561	301	36	381	1	ı	ł	1	150	2,793
Subalpine fir	1,912	2,498	3,390	1,988	1,436	1,057	909	206	194	1	48	ţ	172	13,807
Engelmann spruce	548		443	883	711	451	577	632	435	58	205	130	251	5,804
Western hemlock	46	1	1	20	1	4	₩	4	80	1	1	1	205	360
Western redcedar	4	61	!	161	69	53	91	106	1	1	;	1 1	1	545
Other softwoods	1	-	1	l 1	-	L	1	i i	1	-	1	:	-	l 1
Total softwoods	16,756	20,555	18,220	14,069	8,470	6,760	4,667	3,932	2,773	1,676	1,292	897	5,324	105,391
Aspen	387	145	142	!	1	28	1	99	63	58	1	t I	16	935
Cottonwood	21	42	161	116	227	1	10	77	125	12	;	!	482	1,273
Other hardwoods	}		!	1	1	1	1	:	1	:		1	:	1
Total hardwoods	408	187	303	116	227	58	10	143	188	70	1	1	498	2,208
All species	17,164	20,742	18,523	14,185	8,697	6,818	4,677	4,075	2,961	1,746	1,292	897	5,822	107,599

Table 30.--Annual mortality of sawtimber on commercial timberland in Montana by species and diameter class, 1979

			Di	ameter c	Diameter class (inches at breast height	ches at	breast h	eight)				
Species	9.0-	11.0-	13.0-	15.0-	17.0-	19.0-	21.0-	23.0-24.9	25.0- 26.9	27.0-28.9	29.0+	All
	1 1	! ! !	1	- Thous	Thousand board feet, International 4-inch rule	d feet,	Internat	ional 4-	inch ru]e	1 1 1	!
Douglas-fir Ponderosa pine	11,850 2,517	12,787	10,555	8,518 2,990	10,302	6,483	6,031	5,222	2,627	2,448	10,011 17,199	86,834
western wnite pine Lodgepole pine		32,101	425 15,119	832 11,574	2,288	143	406	989 248	79/	: :	: :	6,421 94,282
Whitebark-limber pine		3,077	1,713	468	238	639	403	23	203	1 0 2 5	8 707	7,849
Grand fir		2,597	3,099	1,718	180	1,872	0006	1,706	1,000		691	12,384
Subalpine fir		10,860	7,962	5,858	3,757	2,295	1,132	8	274		1,073	47,049
Engelmann spruce		4,999	4,079	2,555	3,339	3,569	2,436	358	1,287	ω	1,509	27,282
Western hemlock		87	1	20	m	21	573	1	1		1,151	1,856
Western redcedar		1,005	348	262	559	520	1	i	ì	1	1	2,694
Other softwoods	1	1	ž.	1	1	1	1	1	;	1	i	!
Total softwoods	70,499	76,542	46,333	37,604	26,514	21,453	16,212	10,053	8,029	5,943	35,046	354,228
Aspen	XXXXX	1 9	1 5	295	1 4	322	304	273	1	-	73	1,267
Cottonwood Other hardwoods	XXXXX	709	1,141	-	24	359	260	53	1 1	1 1	2,206	4,969
Total hardwoods	XXXXX	602	1,141	295	48	681	864	326	1		2,279	6,236
All species	70,499	77,144	47,474	37,899	26,562	22,134	17,076	10,379	8,029	5,943	37,325	360,464

Table 31.--Annual mortality of growing stock and sawtimber on commercial timberland in Montana by cause of death and species, 1979

				Caus	e of Deat	h			
Species	Insects	Disease	Fire	Animal	Weather	Suppression	Logging	Unknown	Total
					GROWI	NG STOCK			
					Thousand	cubic feet -			
Douglas-fir Ponderosa pine	3,134 3,258	3,575 286	1,370 243	82 47	6,543 1,261	720 65	3,243 148	6,073 2,000	24,740 7,308
Western white pine Lodgepole pine	6,532	1,024 2,141	895	601	6,599	1,402	132 878	366 19,506	1,522 38,554
Whitebark-limber pine Western larch Grand fir	1,228 144	325 1,895 1,845	312		683 2,026 223		158 132	1,523 1,808 449	2,531 7,427 2,793
Subalpine fir Engelmann spruce	1,977 299	3,650 162	205		1,853 2,778		1,361	6,122 1,204	13,807 5,804
Western hemlock Western redcedar		219						360 326	360 545
Total softwoods	16,572	15,122	3,025	730	21,966	2,187	6,052	39,737	105,391
Aspen Cottonwood		119 350	32	9 125	146 65	31	 14	630 687	935 1,273
Total hardwoods		469	32	134	211	31	14	1,317	2,208
All species	16,572	15,591	3,057	864	22,177	2,218	6,066	41,054	107,599
					SAWT	IMBER			
			- Thous	and boar	d feet, I	nternational	¼-inch ru	<u>ıle</u>	
Douglas-fir Ponderosa pine Western white pine	10,129 18,710	11,971 1,402 3,410	1,580 1,440	535 95	32,681 1,989	428	3,806 415 817	25,704 9,658 2,194	86,834 33,709 6,421
Lodgepole pine Whitebark-limber pine	20,213	5,682 1,844	702 	2,601	18,545 3,340	==	1,427	45,112 2,665	94,282 7,849
Western larch Grand fir Subalpine fir	5,464 6,108	10,691 9,007 19,704	1,737		9,813 839 6,748		683	6,163 1,855 14,489	33,868 12,384 47,049
Engelmann spruce Western hemlock	1,303	979			16,253		2,451	6,296 1,856	27,282 1,856
Western redcedar	61 027	1,097	 - 450	2 221		420	0 500	1,597	2,694
Total softwoods	61,927	65,787	5,459	3,231	90,208	428	9,599	117,589	354,228
Aspen Cottonwood		322 1,602	 150	 560	377 307			568 2,350	1,267 4,969
Total hardwoods		1,924	150	560	684			2,918	6,236
All species	61,927	67,711	5,609	3,791	90,892	428	9,599	120,507	360,464

Table 32.--Number of cull and salvable dead trees on State and private commercial timberland in Montana by ownership class, and softwoods and hardwoods, 1980

Ownership class and	Cı	ull trees		Caluabla	A11
species group	Sound	Rotten	Total	Salvable dead trees	All dead trees
			- Thousan	d trees	
State: Softwoods Hardwoods	2,574 76	1,259 108	3,833 184	10,392 467	14,225 651
Total	2,650	1,367	4,017	10,859	14,876
Forest industry: Softwoods Hardwoods	4,718 148	2,527 115	7,245 263	24,109	31,354 305
Total	4,866	2,642	7,508	24,151	31,659
Farmer and other private: Softwoods Hardwoods	19,247 1,376	2,570 1,390	21,817 2,766	36,649 3,518	58,466 6,284
Total	20,623	3,960	24,583	40,167	64,750
Total: Softwoods Hardwoods	26,539 1,600	6,356 1,613	32,895 3,213	71,150 4,027	104,045 7,240
Total	28,139	7,969	36,108	75,177	111,285

Table 33.--Net volume of growing stock on State and private commercial timberland in Montana by ownership class, forest type, and stand-size class, 1980

			Stand-siz	e class		
Ownership class	Forest type	Sawtimber	Poletimber	Sapling/ seedling	Nonstocked	All classes
			Th	ousand cub	ic feet	
State:	Douglas-fir	407,572	59,399	22,486	529	489,986
	Western hemlock Ponderosa pine	104,176	9,005	10,292	395	123,868
	Western white pine Lodgepole pine	129,237	37 126,232	12,363	41	267 , 87
	Western larch Western redcedar	76,662 6,906	7,256	4,226	156	88,30 6,90
	Whitebark-limber pine Grand fir	14,168 30,025	487 1,211	391 1,277	95 	15,14 32,51
	Subalpine fir-spruce	93,232	6,831	4,843	54	104,96
	Engelmann spruce Aspen	37,241 1,898	2,272 5,546	581 1,357	31	40,09 8,83
	Cottonwood Other hardwoods	16,666 144	673	306 5	32 15	17,67 16
	All types	917,927	218,949	58,127	1,348	1,196,35
orest industry:		1 046 663	100 426	71 210	701	1 220 20
	Douglas-fir Western hemlock	1,046,663	120,436	71,312	791	1,239,20
	Ponderosa pine Western white pine	135,640	5,385	12,836	3,552	157,41
	Lodgepole pine Western larch	265,448 179,024	384,842 5,414	24,859 23,179	274 	675,42 207,61
	Western redcedar	68,364				68,36
	Whitebark-limber pine Grand fir	38,636 97,776	702	200 3,227		39,53 101,00
	Subalpine fir-spruce	178,226	24,626	14,273	316	217,44
	Engelmann spruce Aspen	106,834 378	7,940 145	509 1,079	4	115,28 1,60
	Cottonwood Other hardwoods	12,147	13	35		12,19
	All types	2,129,136	549,503	151,509	4,937	2,835,08
armer and	D 1 - 61	1 005 460	066 605	06 265	1 670	1 500 71
ther private:	Douglas-fir Western hemlock	1,235,469 5,768	266,605	86,365	1,272	1,589,71 5,76
	Ponderosa pine	678,983	78,586	99,218	2,061	858,84
	Western white pine Lodgepole pine	307,699	4,045 369,748	37,961	605	4,04 716,01
	Western larch Western redcedar	112,943 23,449	11,522	3,874		128,33 23,44
	Whitebark-limber pine	60,292	2,394	2,135	139	64,96
	Grand fir Subalpine fir-spruce	12,999 118,314	21,369	461 9,645	2,635	13,46 151,96
	Engelmann spruce	68,296	23,091	4,386		95,77
	Aspen Cottonwood	32,480 157,801	59,642 7,577	11,315 3,162	224 279	103,66 168,81
	Other hardwoods	2,020		1,701	138	3,85
	All types	2,816,513	844,579	260,223	7,353	3,928,668
otal:	Douglas-fir	2,689,704	446,440	180,163	2,592	3,318,89
	Western hemlock	5,768				5,76
	Ponderosa pine Western white pine	918,799	92,976 4,082	122,346	6,008	1,140,12° 4,08°
	Lodgepole pine	702,384	880,822	75,183	920	1,659,30
	Western larch Western redcedar	368,629 98,719	24,192	31,279	156	424,25 98,71
	Whitebark-limber pine	113,096	3,583	2,726	234	119,63
	Grand fir Subalpine fir-spruce	140,800 389,772	1,211 52,826	4,965 28,761	3,005	146,976 474,36
	Engelmann spruce	212,371	33,303	5,476	259	251,150
	Aspen Cottonwood Other hardwoods	34,756 186,614 2,164	65,333 8,263	13,751 3,503 1,706	311 153	114,099 198,69 4,02
	ounce har awoods	5,863,576	1,613,031	469,859	13,638	7,960,10

Table 34.--Net volume of sawtimber on State and private commercial timberland in Montana by ownership class, forest type, and stand-size class, 1980

			Stand-siz	e class		
Ownership class	Forest type	Sawtimber	Poletimber	Sapling/ seedling	Nonstocked	All classes
		Thou	usand board f	eet Interna	tional ½-inc	th rule
State:	Douglas-fir	1,752,884	100,744	84,851	2,078	1,940,557
	Western hemlock Ponderosa pine	439,899	18,153	35,736	2,100	495,888
	Western white pine	464,856	91	20,603	125	91
	Lodgepole pine Western larch	375,516	166,773 14,509	11,899	967	652,357 402,891
	Western redcedar Whitebark-limber pine	33,392 48,831	753	158	286	33,392 50,028
	Grand fir Subalpine fir-spruce	128,805 412,972	2,302 9,938	5,826 17,264	290	136,933 440,464
	Engelmann spruce	177,752	5,109	2,231		185,092
	Aspen Cottonwood	7,137 72,386	6,639 1,618	2,499 849	162 122	16,437 74,975
	Other hardwoods	448		6	59	513
	All types	3,914,878	326,629	181,922	6,189	4,429,618
Forest industry:	Douglas-fir	4,541,592	211,950	263,578	4,319	5,021,439
	Western hemlock Ponderosa pine	649,716	5,516	68,857	19,019	743,108
	Western white pine					
	Lodgepole pine Western larch	922,119 840,241	450,895 7,877	44,841 105,317	836	1,418,691 953,435
	Western redcedar Whitebark-limber pine	313,918	1,072	360		313,918
	Grand fir	163,076 443,083	1,0/2	13,425		164,508 456,508
	Subalpine fir-spruce Engelmann spruce	801,747 511,865	54,711 16,893	45,558 1,260	1,264	903,280 530,018
	Aspen	1,614	269	5,464	17	7,364
	Cottonwood Other hardwoods	52,619	33	63		52,715
	All types	9,241,590	749,216	548,723	25,455	10,564,984
armer and						
other private:	Douglas-fir Western hemlock	4,803,155 21,885	437,030	252,069	5,595	5,497,849 21,885
	Ponderosa pine	2,605,945	136,782	356,249	10,582	3,109,558
	Western white pine Lodgepole pine	1,108,364	9,914 492,171	22,427	1,843	9,914 1,624,805
	Western larch	446,187	21,070	4,835		472,092
	Western redcedar Whitebark-limber pine	77,539 217,086	4,216	1,703	403	77,539 223,408
	Grand fir	32,229		730	12 250	32,959
	Subalpine fir-spruce Engelmann spruce	442,969 276,928	43,127 46,402	27,854 17,583	13,358	527,308 340,913
	Aspen Cottonwood	120,964 696,800	76,693 18,614	21,519 7,908	1,172 1,094	220,348 724,416
	Other hardwoods	6,310		1,896	533	8,739
	All types	10,856,361	1,286,019	714,773	34,580	12,891,733
Total:	Douglas-fir	11,097,631	749,724	600,498	11,992	12,459,845
	Western hemlock	21,885				21,885
	Ponderosa pine Western white pine	3,695,560	160,451 10,005	460,842	31,701	4,348,554 10,005
	Lodgepole pine Western larch	2,495,339	1,109,839 43,456	87,871 122,051	2,804 967	3,695,853
	Western redcedar	1,661,944 424,849				1,828,418 424,849
	Whitebark-limber pine Grand fir	428,993 604,117	6,041 2,302	2,221 19,981	689	437,944 626,400
	Subalpine fir-spruce	1,657,688	107,776	90,676	14,912	1,871,052
	Engelmann spruce Aspen	966,545 129,715	68,404 83,601	21,074 29,482	1,351	1,056,023 244,149
	Cottonwood	821,805	20,265			852,106
	Other hardwoods	6,758	,	8,820 1,902	1,216	9;252

Table 35.--Net volume of timber on State and private commercial timberland in Montana by class of timber, and softwoods and hardwoods, 1980

Class of timber	Softwoods	Hardwoods	All classes		
Continue to a co	Thousand cubic feet				
Sawtimber trees: Sawlog portion Upper-stem portion	4,690,340 631,053	188,003 48,826	4,878,343 679,879		
Total	5,321,393	236,829	5,558,222		
Poletimber trees	2,276,115	125,767	2,401,882		
All growing-stock trees	7,597,508	362,596	7,960,104		
Sound cull trees Rotten cull trees Salvable dead trees	83,249 30,487 423,715	4,973 3,470 18,637	88,222 33,957 442,352		
All timber	8,134,959	389,676	8,524,635		

Table 36.--Net volume of growing stock on State and private commercial timberland in Montana by forest type and species, 1980

					Species				
Forest type	Douglas- fir	Ponderosa pine	Western white pine	Lodgepole	Whitebark- limber pine	Western larch	Grand	Subalpine fir	Engelmann spruce
	1 1 1 1 1 1	1 1 1 1	1	Tho	Thousand cubic	feet	1	1	1 1 1
Douglas-fir Western hemlock Ponderosa pine Western white pine	2,429,069 329 89,467	1,0	1,	262,704 691 12,357 1,491	19	210,	•	17,776 389 255	41,606 438 581
Lougepole pine Western larch Western redcedar Whitebark-limber pine Grand fire	114,552 76,660 7,878 5,332 27,882	14,900 18,012 927 64 1,839	1,768 3,840 4,450 16,055	1,289,209 44,986 1,128 3,238 6,077		116,12/ 236,302 17,473 13,398	12,689 17,388 59,287	46,127 8,021 879 16,601 2,832	30,537 11,791 4,270 11,607 6,680
Engelmann spruce Aspen Cottonwood Other hardwoods	14,626 14,624 7,544 339	1,11:4 4,77 1,89		22,888 7,448 1,211	2,277		7,391	10,094	143,794 143,791 1,935 2,685
All types	2,813,330	1,341,603	36,592	1,702,164	155,336	674,535	144,488	257,168	401,715
Table 36. (Con.)				Species					(con.)
4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
Forest type	Western hemlock	Western redcedar	Total softwoods	Aspen	Cottonwood	Other hardwoods	Total hardwoods	All spe	species
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 1 1 1	1 1 1	Thousand	cubic	feet	E E E B	1 1 1 1	1 1
Douglas-fir	1,283	1,446	3,300,608	10,700	4,936	2,655	18,291	3,318	,899
Western nemiock Ponderosa pine	3,164		5,768 1,135,035	3,126	1,968	1 1 1 1	5,094	5,768 1,140,129	5,768 10,129
Western white pine	201	286	2,298	10 176	2 0 14	1,784	1,784	4 6 6	,082
Western larch	1,987	2,743		21601	1,426	5,799	7,225	424	424,256
western redcedar Whitebark-limber pine	8,500 861	33,909	119,639	495	1,224	132	1,851	119	98,/19 19,639
Grand fir	4,695	4,587	143,332	1 6	1,746	1,898	3,644	146	146,976
Subalpine Tir-Spruce Engelmann spruce	1 1	1,644	472,838	2,593	7,705	3,977	1,526	251	4/4,364 251,150
Aspen	I	1	22,544	86,806	4,749	1	91,555	114	114,099
Cottonwood Other hardwoods	1 1	480	6,794	2,008	186,979 253	2,910 2,300	191,897 2,812	198	198,691 4,023
All types	20,877	49,700	7,597,508	124,555	215,933	22,108	362,596	7,960,104	104

Table 37.--Net volume of sawtimber on State and private commercial timberland in Montana by forest type and species,

					Species				
Forest type	Douglas- fir	Ponderosa pine	Western white pine	Lodgepole pine	White-bark limber pine	Western larch	Grand	Subalpine fir	Engelmann spruce
	1 1 1	1 1 1	Thousand	board f	eet, International	ional 4-inch	rule -	1 1 1 8	1 1 1
Douglas-fir Western hemlock Ponderosa pine	8,946,813 1,576 297,036		•	699,730 1,021 41,923	50,781	1,018,010 1 2,068 57,635	122,264 2,111 2,930	42,251 2,067	150,469 2,390 2,087
western wnite pine Lodgepole pine Western larch Western redcedar	393,249 294,598 35,767 23,053	10	4,442 2,816 20,040 25,028	5,563 2,387,363 128,430 8,344	91121	867 449 132	27, 38, 78,	82,711 17,348 4,063 33,481	120,532 41,331 21,265 50,951
urand Tir Subalpine fir-spruce Engelmann spruce Aspen Cottonwood Other hardwoods	128,181 183,560 70,845 36,201 982	11, 6, 26, 10,	75,346 32,622 6,148 1,486	15,038 173,617 71,302 25,381 	169,687	76,709 2 197,532 174,270 6,667	2,908 2,908 32,664 	5,614 386,834 27,803	28,990 709,115 605,413 7,507 12,806
All types	10,411,861	5,557,161	176,956	3,559,614	584,761	3,297,339 5	541,527	602,172	1,752,856
Table 37. (Con.)									(con.)
				Species	Se				
Forest type	Western	Western redcedar	Total softwoods	Aspen	Cottonwood	Other hardwoods	Total hardwood	į v	All species
	1 1 1	I I I I	Thousand	board	feet, International	tional 4-inch	rh rule -		
Douglas-fir Western hemlock Ponderosa pine	4,841 10,652	4,086	12,428,565 21,885 4,334,399	9,211	20,338	1,731	31	,280	12,459,845 21,885 4,348,554
Western white pine Lodgepole pine Western larch Western redcedar	4,984	5,506 10,156	10,005 3,656,826 1,820,440 415,898	28	10,	820	39		10,005 3,695,853 1,828,418 424,849
Whitebark-limber pine Grand fir Subalaine fir-sepure	1,826 22,934	17,092				4,	10		437,944 626,400
Subarpine of sprace Engelmann spruce Aspen			1,003,732	12,		2,08	45	5,740	1,056,023
Cottonwood Other hardwoods	8 8	1,850	33,228	•	807,420	7,54	818	818,878 7,350	852,106 9,252
All types	64,252	199,567	26,748,066	189,826		23,603	1,138	138,269	27,886,335

Table 38.--Net volume of growing stock and sawtimber on State and private commercial timberland in Montana by ownership class and species, 1980

		0wnership		
Species	State	Forest industry	Farmer and other private	Total
		GROW	ING STOCK	
		Thousan	d cubic feet	
Douglas-fir Ponderosa pine Western white pine Lodgepole pine Whitebark-limber pine Western larch Grand fir Subalpine fir Engelmann sprcue Western hemlock	401,911 152,504 9,673 273,291 24,799 138,204 23,800 60,267 67,952 459	1,003,705 287,367 22,137 641,421 43,350 394,773 101,006 101,492 176,102 13,346	1,407,714 901,732 4,782 787,452 87,187 141,558 19,682 95,409 157,661 7,072	2,813,330 1,341,603 36,592 1,702,164 155,336 674,535 144,488 257,168 401,715 20,877
Western redcedar	7,683	28,409	13,608	49,700
Total softwoods	1,160,543	2,813,108	3,623,857	7,597,508
Aspen Cottonwood Other hardwoods	9,610 20,434 5,764	8,406 10,528 3,043	106,539 184,971 13,301	124,555 215,933 22,108
Total hardwoods	35,808	21,977	304,811	362,596
All species	1,196,351	2,835,085	3,928,668	7,960,104
		SAW	ITIMBER	
	Thousand t	ooard feet, I	nternational 4-	inch rule
Douglas-fir Ponderosa pine Western white pine Lodgepole pine Whitebark-limber pine Western larch Grand fir Subalpine fir Engelmann spruce Western hemlock	1,576,033 657,311 49,033 619,148 103,872 739,204 88,391 155,328 299,397 1,030 31,932	3,924,044 1,532,091 110,092 1,098,331 186,533 2,024,756 387,222 248,715 831,743 41,169 118,995	4,911,784 3,367,759 17,831 1,842,135 294,306 533,379 65,914 198,129 621,716 22,053 48,640	10,411,861 5,557,161 176,956 3,559,614 584,761 3,297,339 541,527 602,172 1,752,856 64,252 199,567
Total softwoods	4,320,679	10,503,741	11,923,646	26,748,066
Aspen Cottonwood Other hardwoods	13,952 86,182 8,805	12,501 42,397 6,345	163,373 796,261 8,453	189,826 924,840 23,603
Total hardwoods	108,939	61,243	968,087	1,138,269
All species	4,429,618	10,564,984	12,891,733	27,886,335

Table 39.--Net annual growth of growing stock and sawtimber on State and private commercial timberland in Montana by ownership class and species, 1979

		0wners	hip	
Species	State	Forest industry	Farmer and other private	Total
			GROWING STOCK	
		Tho	usand cubic fee	<u>t</u>
Douglas-fir Ponderosa pine Western white pine Lodgepole pine Whitebark-limber pine Western larch Grand fir Subalpine fir Engelmann spruce Western hemlock Western redcedar	8,002 3,113 154 7,046 171 2,390 562 1,064 1,057 56 165	17,890 4,209 526 14,668 458 4,886 2,079 3,226 2,124 586 657	31,530 20,445 368 18,887 1,284 3,583 323 2,975 3,696 423 346	57,422 27,767 1,048 40,601 1,913 10,859 2,964 7,265 6,877 1,065 1,168
Total softwoods	23,780	51,309	83,860	158,949
Aspen Cottonwoods Other hardwoods Total hardwoods	238 396 370 1,004	223 188 84 495	2,520 3,263 554 6,337	2,981 3,847 1,008 7,836
All species	24,784	51,804	90,197	166,785
			Sawtimber	
	Thousan	d board fe	et, Internation	al ¼-inch rul
Douglas-fir Ponderosa pine Western white pine Lodgepole pine Whitebark-limber pine Western larch Grand fir Subalpine fir Engelmann spruce Western hemlock	34,554 15,676 697 14,367 627 8,881 2,104 3,394 4,190 41 708	79,735 25,315 2,728 31,777 1,537 14,671 7,963 4,013 10,825 967 1,360	140,861 95,301 654 49,838 5,158 16,441 2,387 4,284 13,434 2,515 2,990	255,150 136,292 4,079 95,982 7,322 39,993 12,454 11,691 28,449 3,523 5,058
Total softwoods	85,239	180,891	333,863	599,993
Aspen Cottonwood Other hardwoods	688 1,627 805	335 379 100	9,210 16,796 221	10,233 18,802 1,126
Total hardwoods	3,120	814	26,227	30,161
All species	88,359	181,705	360,090	630,154

Table 40.--Annual mortality of growing stock and sawtimber on State and private commercial timberland in Montana by ownership class and species, 1979

	Ownership			
Species	State	Forest industry	Farmer and other private	Total
			GROWING STOCK	
		Tho	usand cubic feet	<u>;</u>
Douglas-fir	1,399	4,869	3,935	10,203
Ponderosa pine	636	754	2,715	4,105
Western white pine Lodgepole pine	30 1,623	158 5,118	136 4,731	324 11,472
Whitebark-limber pine	164	5,110	153	317
Western larch	182	1,652	379	2,213
Grand fir	174	1,275	428	1,877
Subalpine fir	643	1,286	830	2,759
Engelmann spruce	377	1,442	974	2,793
western hemlock Western redcedar	9	69	94	172
Total softwoods	5,237	16,623	14,375	36,235
Aspen	74	2	780	856
Cottonwoods	106	33	1,088	1,227
Other hardwoods				
Total hardwoods	180	35	1,868	2,083
All species	5,417	16,658	16,243	38,318
			SAWTIMBER	
	Thousan	d board fe	et, Internationa	티 ≟-inch ru
Douglas-fir	4,557	16,670	10,040	31,267
Ponderosa pine	2,312	3,864	8,209	14,385
Western white pine	166	659	416	1,241
Lodgepole pine	3,691	8,458	13,514	25,663
Whitebark-limber pine	675	0 655	292	967
Western larch Grand fir	706 733	9,655 5,952	480 1,552	10,841 8,237
Subalpine fir	1,873	3,697	1,841	7,411
Engelmann spruce	1,698	4,912	5,151	11,761
Western hemlock				
Western redcedar	43	348	464	855
Total softwoods	16,454	54,215	41,959	112,628
Aspen	134		1,130	1,264
Cottonwood	405	162	4,219	4,786
Other hardwoods				
Total hardwoods	539	162	5,349	6,050
All species	16 000	EA 277	47 200	110 670
All species	16,993	54,377	47,308	118,678

APPENDIX V: TREE SPECIES NATIVE TO MONTANA

Coniferous

Grand fir Subalpine fir Utah juniper

Rocky Mountain juniper

Subalpine larch
Western larch
Engelmann spruce
White spruce
Whitebark pine
Lodgepole pine
Limber pine

Western white pine Ponderosa pine

Douglas-fir

Western redcedar Western hemlock Mountain hemlock

Deciduous

Boxelder Paper birch Green ash Balsam poplar

Eastern cottonwood Black cottonwood Quaking aspen Cascara buckthorn Peachleaf willow American elm Abies grandis A. lasiocarpa

Juniperous osteosperma

J. scopulorum
Larix lyallii
L. occidentalis
Picea engelmannii

P. glauca

Pinus albicaulis

P. contorta var. latifolia

P. flexilis
P. monticola
P. ponderosa

P. ponderosa var. scopulorum Pseudotsuga menziesii var. glauca

Thuja plicata Tsuga heterophylla T. mertensiana

Acer negundo Betula papyrifera Fraxinus pennsylvanica Populus balsamifera

P. deltoides
P. trichocarpa
P. tremuloides
Rhamnus purshiana
Salix amygdaloides
Ulmus americana

Green, Alan W.; O'Brien, Renee A.; Schaefer, James C. Montana's forests.
Resource Bulletin INT-38. Ogden, UT: U.S. Department of Agriculture, Forest
Service, Intermountain Research Station; 1985. 70 p.

Presents highlights of the forest resources of Montana as of 1980. Describes the forest resources, their extent, condition, and location, and discusses levels of some nontimber use of forest lands. Includes statistical tables: area by land classes, ownership, growing stock and sawtimber volumes, growth, mortality, roundwood products output, utilization, and residues.

KEYWORDS: commercial timberland, forest inventory, timber volume, timber mortality, timber removals

The Intermountain Research Station, headquartered in Ogden, Utah, is one of eight Forest Service Research stations charged with providing scientific knowledge to help resource managers meet human needs and protect forest and range ecosystems.

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